```
File - 16:Gale Group PROMT(R) 1990-2005/Jun 06
         (c) 2005 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2005/Jun 06
         (c) 2005 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Jun 06
         (c) 2005 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Jun 06
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2005/Jun 06
         (c) 2005 The Gale Group
       9:Business & Industry(R) Jul/1994-2005/Jun 03
         (c) 2005 The Gale Group
File
     15:ABI/Inform(R) 1971-2005/Jun 07
         (c) 2005 ProQuest Info&Learning
      20:Dialog Global Reporter 1997-2005/Jun 07
         (c) 2005 The Dialog Corp.
      95:TEME-Technology & Management 1989-2005/Apr W4
         (c) 2005 FIZ TECHNIK
File 476: Financial Times Fulltext 1982-2005/Jun 07
         (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Jun 07
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Jun 07
         (c) 2005 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2005/Jun 07
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Jun 06
         (c) 2005 San Jose Mercury News
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
Set
        Items
                Description
S1
        65441
                (COLOR OR COLORS OR HUE OR HUES OR TONE OR TONES) (5N) (SELE-
             CT? OR CHOOS? OR SPECIFY OR SPECIFIES OR IDENTIF? OR PICK? OR .
S2
          423
                S1(5N)(ONLINE OR ON()LINE OR COMPUTERI? OR AUTOMATE?)
S3
          309
                S1(5N) (WEBSITE? OR WEBPAGE? OR WEB()(SITE? ? OR PAGE? ?))
S4
          199
                S1(5N)INTERNET
S5
            0
                AU=(TILMAN, S? OR TILMAN S?)
          904
S6
                S2 OR S3 OR S4
S7
          572
                S6 NOT PY>2000
S8
          294
                RD (unique items)
```

S9 ·

57

S8 AND INTERACTIV?

9/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

09529719 Supplier Number: 70885899 (USE FORMAT 7 FOR FULLTEXT)

E-commerce: E-Volutionizing the Way We Do Business.

Myers, Marion C.

Washington Business Journal, v19, n28, p1

Nov 17, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 866

 \dots up and enabled for e-commerce. The technology is filtering down to the mainstream, making interactive Web sites less expensive to develop and easier to maintain."

Another Northern Virginia Web-services...

...product catalogs and shopping carts for their Web sites. They help companies to rapidly add **interactivity** to their sites with ready-to-go databases that can be easily customized, branded, and...

...Blooms.com offers a user-friendly approach to ordering flowers and gifts by utilizing full **color selection** guide, an **online** newsletter and a shopping cart format. The Blooms.com visitors can browse or shop the...

9/3,K/2 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07911560 Supplier Number: 66156594 (USE FORMAT 7 FOR FULLTEXT)

CareerRewards Releases Online Wizard That Allows Employers To Create An
Automated, Web-Based Employee Referral Program In 15 Minutes.

Business Wire, p2595

Oct 17, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 595

... additional software, hardware, or tapping internal IT staff for assistance. By signing up through the **Online** Wizard, HR professionals **select colors** and fonts, attach logos, and further customize unique programs rules, prizes, and specifications.

"With the...

...it easy for employees to create and monitor referrals. The result is a more exciting, **interactive** referral program that leads to more referrals and more referral hires. Additionally, TeamRewards makes life...

9/3,K/3 (Item 3 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07849306 Supplier Number: 65528834 (USE FORMAT 7 FOR FULLTEXT)
While Internet Users are Multi-Channel Shoppers, Brick-and-Mortar Rules
PricewaterhouseCoopers' Survey Reports.
Business Wire, p2115

Sept 28, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1078

... of the time by online shopping sites and then catalogs. Catalogs receive better recognition than **online** shopping sites for their **selection** of sizes and styles/ **colors**.

 ${f Internet}$ users rank stores the best by a wider margin on factors, although online sites take...

...survey was fielded from July 28 to August 6 among Internet users using NFO's Interactive Panel. Most

9/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 65321310 (USE FORMAT 7 FOR FULLTEXT) UniquelyMe.com Announces First Month Web Site Hit Count.

PR Newswire, p2936

Sept 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 611

SMITHTOWN, N.Y., Sept. 20 /PRNewswire/ --UniquelyMe.com, http://www.uniquelyme.com , a new interactive web portal, announced its site received 58,251 hits and 1,197 unique users in

...hearted support for UniquelyMe.com: "Doesn't everyone need a personal shopper...especially on the internet ! Let UniquelyMe.com select the right styles, fit and color for you without all the hassle!" Susan Barone has also won the praise of authors...

9/3,K/5 (Item 5 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 61801685 (USE FORMAT 7 FOR FULLTEXT) Taking the Confusion Out of Home Exterior Remodeling.

PR Newswire, p3064

April 11, 2000

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 436

be. The Internet is a great tool to help you start thinking about product and color selections . While online , visit Exterior FX(R) design visualization software available on Owens Corning's Web site at...

...about exterior design, try out product and color selections on sample homes, and take an interactive style quiz to determine their exterior style preferences.

Create a budget. When budgeting for a...

9/3,K/6 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07190305 Supplier Number: 61396339 (USE FORMAT 7 FOR FULLTEXT) EyeVelocity Debut Aims to Enhance Consumer-Buying Experience; Innovative e-commerce visualization company turns product takers into product makers.

Business Wire, p1166

April 10, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 836

for its innovative e-commerce visualization technology. The in-dealership MACRO System and Web-accessible Internet Accessorizor allow automotive consumers to select an exact make, model, and color of vehicle, add desired accessories from a database of thousands of options, and view true...

...from a turnkey approach to visual automotive customization processes, to a Web-based approach to interactive configuration tools.

EyeVelocity, formerly called MACRO Systems, is a wholly owned subsidiary of High Technology...

9/3,K/7 (Item 7 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07164946 Supplier Number: 61230402 (USE FORMAT 7 FOR FULLTEXT) E-Color Signs Six Partners to New True Internet Color Alliance Program.

Business Wire, p0178

April 4, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 522

net, a new media firm design company specializing in multimedia and the Web; eMergingMedia, an interactive agency for direct marketers; Frog Design, one of the world's leading interactive design and consulting agencies; Impact Design, an agency specializing in brand development and interactive Web design; Internet Expressions, a company that develops custom Internet applications and software; and Knowledge...

...Color(R) Alliance Program. True Internet Color is the industry standard for accurate and consistent **color** on the **Internet**.

"Our customers **choose** Frog because we offer the best, most intuitive design possible," said Doreen Lorenzo, chief operating...

9/3,K/8 (Item 8 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06939630 Supplier Number: 58610282 (USE FORMAT 7 FOR FULLTEXT)

Nexgenix Launches e.Assist, a Next-Generation Customer Care Solution Enabling Online e-Businesses to Move Beyond Traditional CRM Capabilities.

PR Newswire, p2649

Jan 17, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 791

... customer care agents, voice over IP telephony-based support, knowledge-enabled customer retention offers and **interactive** functionality enabling order and shipment status checks in real time.

"As e-tailing becomes increasingly...

...overhead, allowing consumers to custom order one— to five-year— old used cars on the **Internet**. Customers can **specify** make, model, options and **color** — and are guaranteed a price lower than the Kelley Blue Book retail price. iMotors then...

9/3,K/9 (Item 9 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06930118 Supplier Number: 58536334 (USE FORMAT 7 FOR FULLTEXT) smartpromo Launches E-Commerce Site Built by Net Quotient.

PR Newswire, p9919

Jan 12, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 635

... customers of smartpromo.com leverage an exclusive network of suppliers with the efficiencies of the **Internet**, " said Giles.

Product **selection**, imprint **colors**, packaging, shipping and payment information are all processed via the Web, affecting the entire production...

...commerce software, which it has branded "eProcureAll."

Net Quotient teamed with a strategic partner and **interactive** agency, M2K, www.m2k.com, to design the smartpromo.com Web site -- a joint project...

9/3,K/10 (Item 10 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06852347 Supplier Number: 58048129 (USE FORMAT 7 FOR FULLTEXT) PuertaBella.com Announces YourColor Interactive Design Tool.

Business Wire, p0153

Dec 7, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 280

PuertaBella.com Announces YourColor Interactive Design Tool.

... of WorldStyle(TM) furnishings, decorative accents and unique gifts announces the introduction of an innovative **interactive** design tool to solve some of the most perplexing decorating dilemmas: What color should I

...the mood and look I want?

With the Puerta Bella website and new YourColor(TM) interactive tool (at http://www.puertabella.com/yourcolor), visitors can point and click to visualize and...

- ...PuertaBella.com's resident Di the do-it-yourself decorator in the paint selens and automated the color selection process, providing an interactive tool for experimenting with various colors and combinations, and offering paint selections that match the...
- ...inspiration for erce strategy providing 24x7 shopping, an extensive and beautiful online catalog, decorator advice, **interactive** tools and superior customer service, PuertaBella.com is well poised to captivate customers and revolutionize...

9/3,K/11 (Item 11 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06533728 Supplier Number: 55333773 (USE FORMAT 7 FOR FULLTEXT)
Andover.Net Launches HTMLworks--Making Web Page Development a Snap for the

Builders of the Internet.

Business Wire, p1168

August 3, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 907

... are checked for errors ensuring HTML page generation is not only simple, but bug free. Colors are interactively selected for Web page background, text and links allowing ultimate flexibility for Web page design. Any new code generated...

9/3,K/12 (Item 12 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06258830 Supplier Number: 54319288 (USE FORMAT 7 FOR FULLTEXT)

GE Reports Record First-Quarter 1999 Results.

PR Newswire, p6294

April 8, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 999

... GE Plastics also launched ColorXpress, an electronic commerce venture. ColorXpress allows Plastics' customers to instantly **choose** from thousands of existing **color** matches via the **Internet**. Polymerland, the plastics distribution arm of GE, continued its Internet site strength with orders up...

...out of the last 17. NBC also continued to position itself in the fast-growing interactive marketplace by investing in iVillage, Telescan, 24/7 Media and Intertainer. NBC and GE Capital...

9/3,K/13 (Item 13 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06193722 Supplier Number: 54110075 (USE FORMAT 7 FOR FULLTEXT) nordstrom.com Tests 3-D Technology With Pi Graphix Inc.; 3Dshopping System Creates Virtual Shopping Experience Without Plug-Ins.

Business Wire, p0011

March 16, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 419

 \ldots create a fluid full-range rotational view of selected apparel items.

3Dshopping technology also allows **Internet** users to click on specific **color selections**, zoom in on texture enhancements and examine how clothing fits on "real" models. Less memory...

...is installed on Pi Graphix's own highly successful Web site, www.3Dshopping.com. This interactive site allows multiple vendors to display their apparel lines for full examination by online shoppers...

9/3,K/14 (Item 14 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06186969 Supplier Number: 54079036 (USE FORMAT 7 FOR FULLTEXT)
Nettaxi Licenses 3-D Display Technology From Pi Graphix; Offers Innovative
Feature for Citizens' E-Commerce Storefronts.

Business Wire, p0156

March 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 597

... Shoppers can view products such as apparel, flowers, gifts, antiques and art objects in an **interactive** environment. A selected product can be rotated 360 degrees and annotated with a detailed, text-based description, including swatches and options.

3Dshopping Technology will also enable Internet users to select colors, examine textures in detail and view how clothing fits on real models, a demonstration of...

9/3,K/15 (Item 15 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2005 The Gale Group. All rts. reserv.

06182376 Supplier Number: 54061930 (USE FORMAT 7 FOR FULLTEXT)
Nettaxi Licenses 3D Display Technology From Pi Graphix; Offers Innovative
Feature for Citizens' E-Commerce Storefronts.

Business Wire, p0057

March 10, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 602

... Shoppers can view products such as apparel, flowers, gifts, antiques and art objects in an **interactive** environment. A selected product can be rotated 360 degrees and annotated with a detailed, text-based description, including swatches and options.

3Dshopping Technology will also enable Internet users to select colors, examine textures in detail and view how clothing fits on real models, a demonstration of...

9/3,K/16 (Item 16 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05955916 Supplier Number: 53223401 (USE FORMAT 7 FOR FULLTEXT)

2,001 Tips: Resources -- Here you'll find our top 200 shareware and freeware programs, Web sites for Windows tips and our technical support hotline. (Buyers Guide)

Windows Magazine, p136(1)

Nov 15, 1998

Language: English Record Type: Fulltext

Article Type: Buyers Guide

Document Type: Magazine/Journal; General Trade

Word Count: 6529

... Left Software, ANIMG106.ZIP 526KB

Sylvia Keys

07-Jun-05 04:17 PM

ButtonWiz 2.0.0 Generate and save buttons for your **Web page**. Just **specify** a style, text **color** and a caption. \$15. Joel Ryan Software, BUTTON.ZIP 2MB

CD-Quick Cache 3.10...HTML pages using syntax coloring, ActiveX control

insertion and auto-content wizards. \$89.95. Luckman Interactive , WEBEDITS3P.EXE 10.5MB

INTERNET BROWSING

Absolutely On-line 2.0 Send out periodic signals...

...Cookie for Internet Privacy Choose exactly when you want to permit cookie access. Free. Luckman Interactive , SETUPAC...6391

L-Soft International

800-399-5449, 301-731-0440

(contracted support). Winfo #639

Luckman Interactive

213-614-0966, fax 213-614-1929. Winfo #640

M & R Technologies

407-951-2268...

9/3,K/17 (Item 17 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05406293 Supplier Number: 48202353 (USE FORMAT 7 FOR FULLTEXT)

Shopping Sites Partner for Success

Interactive Home, pN/A

Jan 1, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1155

... Disney.com feature that allows visitors to "color in" Disney icons, to The Disney Store Online . Kids would be able to select an icon, color it in, and order mugs or plates depicting their creations. The goal is to bring more interactivity to the site, said Davis.

Advertising

Disney is set to embark on a huge online...

9/3,K/18 (Item 18 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05052917 Supplier Number: 47417033 (USE FORMAT 7 FOR FULLTEXT)
NetObjects Ships 2.0 Mac OS Version of Award-Winning NetObjects Fusion Web
Site Building Software; Forms Relationship With BBEdit Developer Bare
Bones Software Inc., Offers \$100 Customer Rebate.

Business Wire, p05280121

May 28, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 746

... of text, images, and links from the desktop and browsers. Advanced color management support uses Internet -safe color palettes and more sophisticated color pickers. Enhanced QuickTime support from the tool palette. -- NetObjects Fusion Components (NFX): Add sophisticated interactive content and functionality without custom programming.

interactive content and functionality without custom programming
through a host of Java-encapsulated components such as...

9/3,K/19 (Item 19 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04865656 Supplier Number: 47156311 (USE FORMAT 7 FOR FULLTEXT)

NECX Direct Launches Web Site Redesign

PR Newswire, p0225NETU014

Feb 25, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 594

... electronic commerce site for computer products and information, today announced a significant redesign to its **interactive** interface. The enhancements highlight the company's commitment to developing and implementing new technologies to...

...a roadmap to the specific computer product of choice. In addition, NECX Direct updates its **interactive** home page and product pages on a daily basis, highlighting a larger number of computer...

 \dots and CEO of NECX. "Our redesign highlights our commitment to provide easy and trouble-free **online** procurement."

Value-added Selection

Over 25,000 full- color product images and one million individual product specifications make NECX Direct one of the most...

9/3,K/20 (Item 20 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

03967964 Supplier Number: 45754633 (USE FORMAT 7 FOR FULLTEXT) PATENT DOWN THE HATCHES

Computer Telephony, p28

Sept, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 3487

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...owns a patent portfolio that covers a nearly unbelievable amount of computer telephony integration and **interactive** call-processing application ground. This company may think you owe them money. Unfortunately for some...

... barest of facts, perhaps the most important being:

If you're a developer of automated, **interactive** PC-based computer telephony call- and voice-processing applications or maybe even an end user ...

...fronted with a letter that vaguely referenced where RAKTLP obtained its 'computer telephone integration and interactive call processing' patent arsenal and what it concerned. According to the letter:

'The patents cover a wide range of interactive technology including automated forms of telephone conferences, merchandising, promotions, registration, contests, home shopping, lotteries, as well as functions involved in securing information from databases by telephone, interactive

cable transactions and various uses of 800 and 900 numbers.' Any way you slice it...

...service provider's advertisements, which, according to the document, 'appears to indicate you are offering interactive call processing services.

'Because such systems are the general subject matter of the portfolio, I...financial services giant together with AT&T in a marriage that gave birth to Call Interactive of Omaha, NE, in 1989.

Call **Interactive** was one of the largest automated CT service bureaus in the universe (Amex has since...

...it was Katz himself who originally filed for the patents, transferring them over to Call **Interactive** in return for funding from Amex.

From there, it was only a matter of time before they were initially enforced. In '91 Call **Interactive** claimed that a small automated service bureau was infringing. This company was using West **Interactive** another automated CT app service platform provider and Call **Interactive** competitor - to run some of its apps.

West Interactive 's owner, Gary West, was not amused. He countersued and freely came out with some rather suggestive comments on what Call Interactive could do with its patents. This led Call Interactive to bring suit against West's company for infringement of six of Katz's 25...

...everything was slugged out in the courts.

Along the way, AT&T left the Call Interactive joint venture, making Amex its sole Owner. Call Interactive became part of First Data Resources, which continued on the fight and retained the patent...

... of 1994, it was. Sort of. In a stunning (some might say 'interesting') move, West **Interactive** suddenly settled the three-year-old patent infringement case with First Data Resources. As part...

...must have seen the light, stating: 'We believe the FDR patents are basic to the interactive call -processing industry.'

Actually, they weren't FDR's patents for long. On the same...

...We do know that Katz lists American Express and First Data Corp (along with West **Interactive**) among the 'several' companies who've licensed the patents in his pitch letters to other...

...You can see where he's going with them, patenting the interface between caller and interactive computer telephony information.

Says Dan Miller: 'The patents involve a list of features and processes that read like the results of a keyword search addressing computer telephony. Automated Number Identification, Dialed Number Identification Service, 'voice and tone accumulation' and 'multiple party connections with select bilateral communications' are all mentioned.

'And the hits...were either 'obvious' when the patents were issued or handled by prior art before Call **Interactive** deployed them.

And if you're hoping for an industry response sometime soon, don't...

...the prospect of some of the big companies who would actually compete with a Call **Interactive** , I don't see much happening there either. No one likes to take the first...

...together and fight it. Naturally, they still have to prove the patents are invalid.'

West Interactive certainly couldn't do it. And Computer Telephony Magazine certainly can't either. Said one...

9/3,K/21 (Item 21 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

02397104 Supplier Number: 43152059 (USE FORMAT 7 FOR FULLTEXT)
Digitcom VM System Infiltrates HK & Chinese Markets 07/14/92.

Newsbytes, pN/A July 14, 1992

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 943

... day to day information enquiries. An optional feature is the DigitFax that, Digitcom claims, "utilizes interactive voice response as the backbone technology to send documents by facsimile."

The caller is directed by the **automated** attendant to **select** a topic using his touch- **tone** telephone. Once a **selection** has been made, the caller punches in his fax number and DigitFax automatically sends the

9/3,K/22 (Item 22 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

01886970 Supplier Number: 42397879 (USE FORMAT 7 FOR FULLTEXT)

Online Amusement Park Planned For Sierra Network 09/30/91

Newsbytes, pN/A Sept 30, 1991

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 404

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Network (TSN) has announced plans to add online, multi- player amusement parks to its online interactive chess, backgammon, bridge, hearts games already available on the network. SierraLand and LarryLand are the... player to make a visual representation of themselves for the other players to see while online. Players choose from a wide selection of attributes including hair color, hair style, and even optional hair

9/3,K/23 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

ornaments or styles of glasses. At first glance, the...

11474591 SUPPLIER NUMBER: 57387058 (USE FORMAT 7 OR 9 FOR FULL TEXT) Avoiding customer service Armageddon. (providing efficient online customer

service)
Ragsdale, John

Call Center Solutions, 18, 4, 50(3)

Oct, 1999

ISSN: 1521-0774 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1761 LINE COUNT: 00142

... all of the Internet anxiety, companies have invested millions of dollars in posting glitzy brochures, interactive shopping tools and simplified purchasing options. But what happens when your customer needs to

return...

...make design changes based on the knowledge. Volvo has even incorporated data collected from its **Web** site to **determine** the most popular paint **colors**. Volvo, which lets consumers **select color** paint samples and car models **online**, correlates the number of consumer clicks on specific colors with what is ultimately sold at...

9/3,K/24 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

10652483 SUPPLIER NUMBER: 21276371 (USE FORMAT 7 OR 9 FOR FULL TEXT)

56k modems: a bandwidth bird in the hand. (includes related article on the upgrading of the V.90 technology)

Wexler, Joanie

Business Communications Review, v28, n10, p59(4)

Oct, 1998

ISSN: 0162-3885 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2615 LINE COUNT: 00217

... a strictly one-way enterprise.

The latest version of the ADSL standard, though - optimized for interactive Internet -based multimedia applications - specifies the discrete multi- tone (DMT) modulation line-coding protocol, which supports variable-bit-rate services. DMT divides the channel...

9/3,K/25 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2005 The Gale Group. All rts. reserv.

10510022 SUPPLIER NUMBER: 53063427 (USE FORMAT 7 OR 9 FOR FULL TEXT)

EarthLink Fields a Team of Internet All-Stars for Its Next-Generation

Personal Start Page.

Business Wire, 0020

Oct 7, 1998

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 983 LINE COUNT: 00086

... found on any one start page on the Internet: ABCNEWS.com, AccuWeather, American Greetings, CNN Interactive, CyberGold, ESPN.com, Excite, GEO, GoTo.com, Infoseek, Lycos, MBNA, MiningCo.com, Netopia, PC Quote...

...other information pertaining to that category. Members can also add "PersonalLinks" to their own favorite **Web** sites, and choose their own background colors and layout scheme.

For more information about EarthLink's Premiere Partnership program or the company...

9/3,K/26 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09830349 SUPPLIER NUMBER: 17763594 (USE

09830349 SUPPLIER NUMBER: 17763594 (USE FORMAT 7 OR 9 FOR FULL TEXT) Fax is in your future. (CTI For Management)
Reloj, Jaime

Telemarketing, v14, n4, pCTI13(3)

Oct, 1995

ISSN: 0730-6156 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2014 LINE COUNT: 00161

... such as:

1. Fax on demand (which allows callers to retrieve faxed information immediately by **selecting** documents from their touch **tone** phone).

2. Automated fax order processing (which lets users fax in orders, registration forms, or questionnaires to a...

...server which will read the information on the form and process the information automatically).

3. **Interactive** voice response (IVR) with fax processing (which provides users with easy access to unlimited information...and more effective delivery of the faxes.

HOW FAX WILL BE USED

Applications such as **interactive** voice response with fax will provide organizations with the automated equivalent of a 24-hour...

... More recent offerings from Talking Technology include Voice Window, a multi-line voice mail and **interactive** voice response system, and Voice Ranger, which ran be configured to provide multi-line fox...

9/3,K/27 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09803890 SUPPLIER NUMBER: 19822431 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Internet software. (Interactive Training Guide for Computer Retail Sales

Associates Supplement) (Technology Information)

Computer Retail Week, v6, n184, p27A(2)

Sep 29, 1997

ISSN: 1066-7598 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2478 LINE COUNT: 00184

Internet software. (Interactive Training Guide for Computer Retail Sales Associates Supplement) (Technology Information)

...ABSTRACT: Internet access. A fast processor and a video card display with a palette of 256 colors is also important. In choosing a browser, both Microsoft's Internet Explorer and Netscape Navigator have generally the same amount of features. Microsoft offers its software...

9/3,K/28 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09348028 SUPPLIER NUMBER: 19165204 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Innovative Web site for 'Frank & Ernest'. (World Wide Web, cartoon)

Astor, David

Editor & Publisher, v130, n6, p28(1)

Feb 8, 1997

ISSN: 0013-094X LANGUAGE: English RECORD TYPE: Fulltext: Abstract

WORD COUNT: 888 LINE COUNT: 00072

... print listing or in electronic form on the Web. The Web version allows users to interactively preview hundreds (and soon thousands) of

events via a text description plus available audio and...

...links the user directly to the live event.

Newspapers can brand "Red Flash" on their **Web sites** by customizing **colors** and **selecting** fonts that complement existing graphics.

Advertising appears on the opening page and on the grid...

9/3,K/29 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09168798 SUPPLIER NUMBER: 18961893 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PC Week Navigator. (listing of Web sites offering Java applets) (PC Week
Navigator) (Brief Article) (Directory)

PC Week, v13, n50, p74(1)

Dec 16, 1996

DOCUMENT TYPE: Brief Article Directory ISSN: 0740-1604 LANGUAGE:

English RECORD TYPE: Fulltext WORD COUNT: 527 LINE COUNT: 00044

... put Java to work. The applets on Orbital's site include a database applet, an **interactive** map and editor, a survey applet, a loan calculator, a Web site hit counter, and...

...1.3 Beta) right on the ColorJive Web site. It's there to help you choose the right blend of colors for your own Web page. Use it, for example, to find out if the color text you are selecting will...

9/3,K/30 (Item 8 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08501826 SUPPLIER NUMBER: 18019298 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Web watch: what's online at major studios. (World Wide Web; motion picture studios)

Farley, May Ann

Video Business, v16, n4, p44(1)

Jan 26, 1996

ISSN: 0279-571X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 832 LINE COUNT: 00071

... information about films, characters, contests and promotions, and some even feature their own video-related **interactive** games.

Basically, all use the same format. Icons are presented, and readers point and click...

...children's titles (directly to kids, of course) but also offers online games and even **online** coloring: Kids **choose** a **color**, then point to the area on the onscreen coloring sheet where they want that color...

9/3,K/31 (Item 9 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08124425 SUPPLIER NUMBER: 17389671 (USE FORMAT 7 OR 9 FOR FULL TEXT) Plastics technology: manufacturing handbook & buyers' quide 1995/96. (Buyers

Guide)

Plastics Technology, v41, n8, pCOV(941)

August, 1995

DOCUMENT TYPE: Buyers Guide ISSN: 0032-1257 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 174436 LINE COUNT: 15187

Alpha-based computers and functions with Digital's open VMS operating system, which supports multiple interactive user terminals. System can monitor 1000+ manufacturing cells.

Both systems perform production monitoring, scheduling, statistical... data also available.

CMS MANUFACTURING SYSTEMS

CMS/400 fully integrated information system provides on-line, interactive processing of manufacturing, customer service, financial, EDI, and shop-floor data-collection activities. Designed specifically...party multimedia tools. Other features include on-line configuration changes and quality-tagged process variables.

INTERACTIVE INFORMATION SYSTEMS

Interactive software systems for complete business solutions use Oracle relational database management system. Products include CIIM (computer- interactive integrated manufacturing), CIID (computerinteractive integrated distribution), and IFAS (integrated financial accounting system). CIIM, as a complete MRP-II solution...

...CIID and IFAS may stand alone as independent operating-solution segments. Each segment consists of interactive modules that can be purchased in starter kits or complete sets. All can be installed...

...scrap and downtime reports, and machine-efficiency reports. Multiuser capabilities allow as many as 64 interactive PCs on the system with ability to monitor up to a maximum of 4000 machines...packages for PLC, temperature, and drive controls. Industry-standard X-Window system graphics provide fully interactive real-time display access from networked PCs and workstations for remote monitoring.

FILMASTER INC. Dataline...

9/3,K/32 (Item 10 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08045995 SUPPLIER NUMBER: 17123665 (USE FORMAT 7 OR 9 FOR FULL TEXT) NEW MONITORS BRING SOPHISTICATED MULTIMEDIA TECHNOLOGIES TO WIDE RANGE OF

PR Newswire, p807SJ010

August 7, 1995

WORD COUNT: 1068 LINE COUNT: 00114

LANGUAGE: English RECORD TYPE: Fulltext

speakers and a directional microphone. Its superior audio capabilities make it ideal for voice annotation, interactive learning, voice recognition, and speakerphone applications. It uses the latest .26 mm stripe pitch Sony...

... PANTONE MATCHING SYSTEM as often as the monitor is calibrated. Apple is making the PANTONE Color Picker available through on - line services, including AppleLink and eWorld.

Apple Multiple Scan 14 Display

In addition to the AppleVision...

9/3,K/33 (Item 11 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 13374145 (USE FORMAT 7 OR 9 FOR FULL TEXT) Lights, camera: back to the future ARC style; this year's Apparel Research Conference had ample high-tech bells and whistles, and several glimpses into tomorrow.

Schaffner, John F.

Apparel Industry Magazine, v54, n1, p78(2)

Jan, 1993

ISSN: 0192-1878 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1018 LINE COUNT: 00085

Teleconferencing links provided attendees at the Atlanta conference real-time interactive audio and video communications with the Textile/Clothing Technology Corp. manufacturing operations, hundreds of miles...

... sold using bar codes that automatically trigger a reorder shirt in the assembly line, and computerized custom-made shirt ordering, including selection of size, color, collar and cuff styles, and embroidering of initials on the cuff. In both cases the...

9/3,K/34 (Item 12 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06096371 SUPPLIER NUMBER: 12506275 (USE FORMAT 7 OR 9 FOR FULL TEXT) Color skills cool down hot issues. (Unicorn Graphics' computer-generated printed materials)

Graphic Arts Monthly, v64, n7, p81(3)

July, 1992

ISSN: 1047-9325 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2332 LINE COUNT: 00187

include editing in preview mode, on-screen text entry and manipulation, advanced graphing capabilities, improved color selection , on - line , context-sensitive help, performance enhancements, and extensive import and export file support. A shared file...

...reproduction of gray-scale images at the touch of a button. Some of the features: interactive threshold control, AutoScan, Adaptive Calibration, and the built-in intelligence which reduces the size of...

(Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 20424697 (USE FORMAT 7 OR 9 FOR FULL TEXT) Site Building. (Caravelle's WebWatcher Java, Optimal Networks' Optical Application Insight, BMC Software's Patrol Knowledge Module for Internet Servers and Mercury Interactive 's Astra SiteManager site management tools) (Software Review) (Evaluation) Linthicum, David S.

Computer Shopper, v18, n4, p530(1)

April, 1998

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1575 LINE COUNT: 00135

... Networks' Optical Application Insight, BMC Software's Patrol Knowledge Module for Internet Servers and Mercury Interactive 's Astra SiteManager site management tools) (Software Review) (Evaluation)

... average response sizes for each page on your site.

Astra SiteManager

Astra SiteManager from Mercury Interactive Corp. is a comprehensive

management tool that resembles Patrol in many ways. But while...
...You can specify viewing

options, such as a bird's eye view of the entire Web site, and use color

coding, icons, and filters to $\ensuremath{\text{\textbf{identify}}}$ each link. (You can specify that red

links, for instance, are not working at present...addition to finding trouble, OAI provides expert advice for fixing it through a collection of

interactive tools.

WebWatcher Java Edition

Java fans interested in monitoring their Web sites will be intrigued

...Houston, TX 77042
800-841-2031
www.bmc.com
Direct Price: \$995
Astra SiteManager
Mercury Interactive Corp.
470 Potrero Ave.
Sunnyvale, CA 94086
800-837-7911
www.merc-int.com

Direct...

... COMPANY NAMES: Mercury Interactive Corp...

9/3,K/36 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

02118146 SUPPLIER NUMBER: 19928705 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Post it for free. (free Web hosting and Web page services)

(Internet/Web/Online Service Information)

Miller, Karen L.

Home Office Computing, v15, n11, p49(3)

Nov, 1997

ISSN: 0899-7373 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 1072 LINE COUNT: 00087

...ABSTRACT: page-building program with basic features such as naming the file, creating a title and **choosing** a **color** scheme. Free **Websites** are usually advertising sponsored, which may dismay some users. But the sites are designed to...

... owners and guests like me, 3Com/U.S. Robotics sponsors Towne Square

2000 (TS2K), an interactive online community. Unlike GeoCities, TS2K invites members to advertise their businesses. "I've had a...

9/3,K/37 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 12320404 01526479 (USE FORMAT 7 OR 9 FOR FULL TEXT) Bulletin boards. (Directory)

Computer Shopper, v12, n8, p705(42)

August, 1992

DOCUMENT TYPE: Directory. ISSN: 0886-0556 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 75508 LINE COUNT: 05815

FidoNet echomail SIGs. Amiga file-distribution site (ADS), 1st time

callers-full access. User friendly, interactive online games.

Monroeville 765-9146. Digital Escape with sysop Michael Harrison. line operating on...Generic at up to 2,400 bps. Established 03/90; no fee. 8 lines. Multiuser interactive games online! Poker, Androids, & D&D quest games! Also online: Sierra Products at 25 percent...message areas, 100+ file areas, Connex online matchmaker for social and adult only. Restaurant reviews, interactive chat, and much, much more.

Lafayette 665-4345. An Image Of Perfection BBS with sysop...at up to 2,400 bps. Established 08/88; \$12 monthly fee. Teleconferencing, SIGs, and interactive games; beta test site. An open and friendly BBS. One-week free, unlimited online time...600 bps. Established 06/81; \$20 annual fee. Chicago Syslink offers financial markets BBS, online interactive games, chat, magazines, Ferret Forum, files, and much more! Voted # 1 BBS in Illinois for...playing games, Product catalogs from ICE and TSR, online games, and Bios City, a unique interactive adventure.

Indiana 219

Michigan City 872-7087. Meyers Auto Service BBS with sysop Jeff Meyers...Cardinal at up to 2,400 bps. Established 11/90; no fee. Multiple message bases; online games; 40/80 column selectable; ASCII, ANSI BBS color , CBM color graphics (PETASCII): Xmodem, Punter, Punter multifile transfers. You won't believe you're on a...so much in Peter, Paul, and Mary group. Folk music SIG. Research & development BBS for interactive children's graphic programming.

Caribou 496-2391. Northern Maine Bulletin Board System with sysop David...90; \$10 monthly fee. Online databases, 800Mb of online file libraries, games, sports, events, live interactive chat conferencing, large variety of GIFs including adult section.

Millbury 865-4474. CompuSmart BBS with...31 with Supra at up to 14,400 bps. Established 07/91; \$3 monthly fee. Interactive system with FidoNet, POD-Net, Usenet, and Internet mail. 9500 files, realtime multiplayer games, chat...05/80; \$10 monthly fee. The Mages Inn is multiuser system that specializes in interactive multiuser games, online chat, adult topics, and has an extensive file library.

Omaha 291-2896...of files and messages. We also feature online games and an adult section of online interactive games. Established 12/91; no fee.

Phillipsburg 454-8340. Phillipsburg's Phinest BBS with sysop...03/90; \$19 monthly fee. We have over 500 members who participate in 44 highly interactive conferences such as music, books, computers, and politics. These conferences are filled with 100's...telephone lines, over 3.3Gb of files represented, thousands of online messages, dozens of online interactive games, user chats, Connex matchmaking online.

Irving 255-6795. Texas Smorgasboard with sysop R. Keith...

9/3,K/38 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01523231 SUPPLIER NUMBER: 12356810 (USE FORMAT 7 OR 9 FOR FULL TEXT) Digitcom VM system infiltrates HK & Chinese markets.

Cameron, Brett

Newsbytes, NEW07140002

July 14, 1992

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 1018 LINE COUNT: 00077

... day to day information enquiries. An optional feature is the DigitFax that, Digitcom claims, "utilizes interactive voice response as the backbone technology to send documents by facsimile."

The caller is directed by the **automated** attendant to **select** a topic using his touch- **tone** telephone. Once a **selection** has been made, the caller punches in his fax number and DigitFax automatically sends the

9/3,K/39 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01456304 SUPPLIER NUMBER: 11415249 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Online amusement park planned for Sierra Network. (TSN plans SierraLand and
LarryLand online game services)

Rohrbough, Linda

Newsbytes, NEW09300019

Sept 30, 1991

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 418 LINE COUNT: 00032

TEXT:

...Network (TSN) has announced plans to add online, multi- player amusement parks to its online interactive chess, backgammon, bridge, hearts games already available on the network. SierraLand and LarryLand are the...

... player to make a visual representation of themselves for the other players to see while **online**. Players choose from a wide **selection** of attributes including hair **color**, hair style, and even optional hair ornaments or styles of glasses. At first glance, the...

...DESCRIPTORS: Interactive Systems

9/3,K/40 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2005 The Gale Group. All rts. reserv.

01091859 Supplier Number: 40575199 (USE FORMAT 7 FOR FULLTEXT)
Libraries Support Development of Advanced User Interfaces on MS- DOS and
UNIX/Xenix

News Release, p1 Nov 15, 1988

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 567

... based.

The Window Manager and Toolkit allow developers to build applications with a fast, highly interactive user interface without the need to go to graphical displays or to get involved with...

...with drop-down menus, a variety of dialog and alert boxes, edit fields, context-sensitive on - line help, printing support, and color selection. In addition to user interface facilities, the Toolkit also has several dozen utility function to...
...manual that fully documents every

function, and includes many pictures of the drop-down menus, interactive dialog boxes, help facility, edit fields and color selection screens.

The Window Manager and User...

9/3,K/41 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

04504677 Supplier Number: 58122684 (USE FORMAT 7 FOR FULLTEXT)
US DEPT OF HHS: The National Cancer Institute pu publishes new Atlas of
Cancer Mortality.

M2 Presswire, pNA

Dec 9, 1999

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade Word Count: 5739

for 1950-69 with those for 1970-94. In addition, for the first time, an interactive version of the data ...any cancer in any county, zoom and pan different areas of the country, and make color selections Visit the atlas Web site at http://www.nci.nih.gov/atlas.

To order a single printed copy of the...

9/3,K/42 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

03724526 Supplier Number: 48049434 (USE FORMAT 7 FOR FULLTEXT) This Week in Multimedia Software

Multimedia Week, v6, n40, pN/A

Oct 13, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 560

... rendered buttons from 16 predefined, editable shapes; PhotoCastShadow, a perspective shadow generator that can be **interactively** skewed to a desired perspective with complete control; PhotoText, enhancements to the WYSIWYG textediting...

... now a native Windows 95 and Windows

NT 4.0 application, allows users to design interactive communication that incorporates sound, video and animation and deliver it in multiple ways; users can specify a 256-color palette per page; Internet file formats, such as HTML, JPEG and GIF images, are now supported through new or...

9/3,K/43 (Item 3 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

02531840 Supplier Number: 45102663 (USE FORMAT 7 FOR FULLTEXT) The Katz that Ate the Canary

Telemedia News & Views, v2, n11, pN/A

Nov, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 755

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

In a stunning development with implications for the entire Telemedia industry, West **Interactive** Corporation (Omaha, NE) settled a three-year old patent infringement case with First Data Resources...

- ...payments. The agreement appears to validate at least six of FDR's 25 patents on **interactive** voice response-based services, including the use of 800 and 900 numbers for "merchandising, registration...
- with AT&T Corporation (New York, NY) in a marriage that gave birth to Call Interactive (Omaha, NE) in 1989. In a recent interview with TNV Katz said, "We were very fortunate to have a laboratory called Call Interactive." He also observed that "the patents are actually a blueprint for interactive telephone systems and processes" employed in Call Interactive 's huge automated call center. He also supplied us with an "Information Sheet" concerning the patents. While acknowledging that "Concise summarization is impossible," it enumerated several "interactive telephonic systems and methods for accumulating and processing caller data provided in response to synthesized...
- ...processes that reads like the results of a keyword search addressing Computer-Telephony Integration (CTI). Automated Number Identification (ANI), Dialed Number Identification Service (DNIS), "voice and tone accumulation," and "multiple party connections with select bilateral communications" are all mentioned. And the hits...
- ...teleservicing representatives into the stew. By TNV's reckoning, if you add speech recognition and interactive fax to the mix, you'd cover all the bases. In a written statement, Katz say specifically that "it is anticipated that many interactive telephone service providers will now be required to license the patented technology for services now being provided." Call Interactive is a major user of the patents. Presumably, its competitors, like AT&T's InfoWorx...
- ...own value in the marketplace." In his view, the size of the settlement with West Interactive is a true indicator of the worth of the licenses. "It is not the product...

9/3,K/44 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

02220666 Supplier Number: 25755669 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Four Steps To Accurate Color Online

(About \$108 spent by Internet retailers to attract each new customer; outer packaging of products influence purchases of 57% of online consumers)

BrandPackaging, v 4, n 4, p 31+

July 2000

DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1575

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

- ...An Internet color management strategy may answer your needs. By developing a strategy, you:
- 1. Determine the importance of color on your Web site
- 2. Apply traditional printing industry color-matching techniques to the ${\tt Internet.}$
- 3. Better define the...
- ...your Web site and color's role in it.

Another key consideration in working with **color** on the **Internet**: **determining** what your **Web site** does for consumers. Once you've established that, you can gauge what role color should play on it.

Kraft Foods' Web site revolves around its **Interactive** Kitchen. Kraft's approach enhances the brand through click points on the screen that create ...

9/3,K/45 (Item 2 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

01421466 Supplier Number: 24088443 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Holiday shopping could spur boom in Web commerce

(Online shopping may rise from estimated \$2.4 bil in 1997 to \$17.4 bil by 2001, and the 1997 holiday season may kick-start the industry growth)

Advertising Age, v 68, n 46, p 56

November 17, 1997

DOCUMENT TYPE: Journal ISSN: 0001-8899 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 663

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACT:

...their Web site information in traditional holiday mailings and print ads. After years of testing **interactive** media, Eddie Bauer now sees real potential for online shopping, putting growth at 3-4...

...3-D room models on Eddie Bauer's site using furniture from its catalog, sampling colors, fabrics and textures, and ordering selected furniture online. The Gap launched its first online store in time for the 1997 holiday season, offering...

TEXT:

...e-commerce) bodes very well for the future of online," said Judy Neuman, divisional VP- interactive media, Eddie Bauer (www.eddiebauer.com). For many consumers, online shopping "is becoming a natural experience, vs. a scary thing," she said.

After years of tests with interactive media, Eddie Bauer now sees real potential for online shopping.

Eddie Bauer believes the channel...

...by placing furniture from the retailer's catalog into the 3-D model, or sampling **colors**, fabrics, and textures. **Selected** furniture can be ordered **online**.

"Consumers will be able to make better and smarter purchases and there will be fewer...

9/3,K/46 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01663114 03-14104

Electronic shopping

Lohse, Gerald L; Spiller, Peter

Communications of the ACM v41n7 PP: 81-87 Jul 1998

ISSN: 0001-0782 JRNL CODE: ACM

WORD COUNT: 3155

...TEXT: credit card information. This is especially important for new virtual companies solely operating on the <code>Internet</code>.

Consumers want help with product **selection** (such as size, **color**, fabrics), gift services, contact information for sales representatives, a FAQ section for speedy answers, information...

...less than 9% of the sites had an FAQ section, and 47% did not offer interactive email. Eighty percent of the participants in the Jarvenpaa and Todd study had at least...

9/3,K/47 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01618292 02-69281

Microsoft Publisher 98

Hanke, Jon

Presentations v12n4 PP: 12-13 Apr 1998

ISSN: 1072-7531 JRNL CODE: PRS

WORD COUNT: 273

...TEXT: stores clip art, photographic images, music clips and 340 animated GIF files for use on Web pages .

Interactive wizards help you select a design and color scheme for a project. Previews are created instantly as you build a document, so you...

9/3,K/48 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01155718 98-05113

Highlights of ITMA: Small-lot capabilities

Isaacs, McAllister III; Rozelle, Walter N; Lennox-Kerr, Peter; Brookstein, David; et al

Textile World v146n1 PP: 58-77 Jan 1996

ISSN: 0040-5213 JRNL CODE: TXW

WORD COUNT: 13141

- ...TEXT: a third of the previously typical level.
- * Memoset--permits individual function control via servomotor.
- * TipControl-- interactive graphic control panel on a touch-screen monitor.
- * OptiPoint--monitoring system for individual threads.
- * SeleCut...company hopes to soon develop a closed-loop control system. Also shown was its Colorscan on line measurement of dye (color) pick -up with the spectrophotometer traversing the web width. Pleva determined fabric moisture by measuring electrical...

9/3,K/49 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00621475 92-36577

APPC/MVS Distributed Application Support

Voss, Fred W.

IBM Systems Journal v3ln2 PP: 381-408 1992

ISSN: 0018-8670 JRNL CODE: ISY

WORD COUNT: 12380

...TEXT: catalog access. Prospective buyers will be able to enter decision parameters such as price ranges, colors, and other specifications for product selection. Choices will be demonstrated on line, along with consumer satisfaction ratings.

The possibilities for education are endless. Future physicians and surgeons

... Types of exchanges supported by the model include, for example, a single exchange, a continuous **interactive** exchange, or a continuous flow of data from one partner to the other. The model...schedulers present. The scheduler manages the queuing and dispatching of arriving work.

NAME SCOPES. Through interactive dialog facilities, customer administrative personnel define the initial configuration of the APPC/MVS environment. Subsequent...

...is in addition to the traditional types of work currently supported by MVS, namely: transaction, interactive, and batch work classes.

Facilities are available to retain one or more copies of an... E services,

called the TSO/E environment services, that provide many services available on the **interactive** environment of MVS, for example, string and command parsing.

APPC/MVS programs may allocate data...models of computing that became prevalent in the 1970s, namely: on-line transaction processing and interactive processing. These styles became effective as technology enhanced hardware capabilities in several areas such as...

...the conversational model and distributed style of processing to the already existing styles of transaction, interactive and batch. For additional discussion of computing paradigrns since the 1960s, see Reference 21.

TS0...

- ...with an MVS address space where services of TSO and MVS could be requested. This **interactive** environment is suitable for simulation and modeling, forecasting, numerically intensive computing, large graphics, decision support...
- ...3270 data stream support. Additionally, new services have been provided with APPC/MVS to enable **interactive** testing and debugging of an APPC/MVS application in a TSO/E address space.

For...

...MVS.

APPC/MVS, then, provides added capabilities while coexisting and cooperating with the TSO/E interactive environment.

CICS AND IMS COOPERATIVE PROCESSING. The on-line transaction processing environment addresses the automation...the application characteristics that are suited for APPC/MVS are similar to those of the interactive computing model. In contrast with the well-defined logic typical of on-line transaction processing...networking protocols such as TCP/IP and OSI, and to more closely work with Advanced Interactive Executive* (AIX*) for data sharing, user interfaces, and other communications paradigms such as remote procedure...

9/3,K/50 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Córp. All rts. reserv.

14396856 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Island's Auto Firms Move Into Internet Sales and Service TAIWAN ECONOMIC NEWS

July 04, 2000

JOURNAL CODE: WTEN LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 2609

(USE FORMAT 7 OR 9 FOR FULLTEXT)

the information they need on new cars, including price, insurance costs, and financing." This new interactive site allows visitors to answer a number of questions about their specific needs, and then...July, is to be sold over the Internet. The official reports that the company's website will enable customers to select their car model, color, interior, and method of payment online; the order will be sent to the

production line immediately, and a reply will come...

9/3,K/51 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

12334565 (USE FORMAT 7 OR 9 FOR FULLTEXT) Artinside.com Revolutionizes the Art World PR NEWSWIRE

August 10, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 942

(USE FORMAT 7 OR 9 FOR FULLTEXT)

step instruction for acquiring and displaying the perfect piece of art for any environment, an **interactive** matting and framing center and professional decorating tips as well as extraordinary customer service and

...could neither find it nor afford it. Customers have access to the latest in proprietary **online** art technology -- from art **selection** help to **color** accuracy, virtual room displays, and more -- helping them make a quick, easy and risk-free...

... for their home or office decorating project. Artinside.com provides an expansive art gallery, an **interactive** matting and framing center, current art news, and professional decorating tips. Based in Santa Clara...

9/3,K/52 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

08110688 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Internet Retailers Gear Up for Projected Rise in Online Holiday Sales Lisa F. Smith

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (HERALD-SUN, DURHAM, N.C.) November 07, 1999

JOURNAL CODE: KHSD LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1027

(USE FORMAT 7 OR 9 FOR FULLTEXT)

.. orders.

Online gift ideas The good news is that many Internet sites are becoming more **interactive**, said Amy Blankenship, director of the Shop at Home program at the Direct Marketing Association...

...online wish list or check out the desires of friends and family.

NetGift users browse online shopping sites then pick out items, including size and color preferences, to add to their wish lists. Shoppers then need only click on an item...

9/3,K/53 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

06119700 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Web-Page Design a Lucrative Summer Job for Teens

Tan Vinh

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (SEATTLE TIMES - WASHINGTON) July 06, 1999

JOURNAL CODE: KSET LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 909

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the Web.

His latest site, www.nshs.org, for the Norfolk Southern Historical Society, includes interactive features such as a chat room. Although still incomplete, the site has received almost 1...

...say.

And most young entrepreneurs can fetch from \$500 to \$1,000 by designing a **Web page**, setting up a server and **picking** out **color** schemes. They then charge hourly rates to update the sites.

But because students tend to...

9/3,K/54 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0683886 BW1158

DIAMOND MULTIMEDIA: Diamond Multimedia announces new \$59.95 Stealth Video 2500; delivers powerful 2D graphics and video acceleration at a low price

March 24, 1997

Byline:

Business Editors & Computer Writers

...up

to full-screen without compromising image quality or playback speed. Also included is an **interactive** MPEG screen saver for Windows 95 and Windows 3.1.

Additionally, the Stealth Video 2500...

...s InControl

Tools desktop utility that provides helpful features including "on-the-fly" resolution and color depth switching, monitor frequency selection, monitor centering, extensive on - line help, and more. The Stealth Video 2500 includes accelerated drivers for Windows 95, Windows NT...

...3.0 (Warp).

Diamond Multimedia

Diamond Multimedia is driving the Internet multimedia market by providing interactivity and connectivity solutions for home, business and professional desktop computer users, enabling them to create...Huang, 4 08/325-7236

joan@diamondmm.com

KEYWORD: CALIFORNIA WASHINGTON

INDUSTRY KEYWORD: COMED COMPUTERS/ELECTRONICS

INTERACTIVE /MULITMEDIA/INTERNET PRODUCT

URL: http://www.diamondmm.com

9/3,K/55 (Item 2 from file: 810) DIALOG(R)File 810:Business Wire (c) 1999 Business Wire . All rts. reserv.

0605178 BW0090

BELLSOUTH: Fans looking for fun during the 1996 Olympic Games in Atlanta can find it for free; Free entertainment and informational services from BellSouth greet visitors during the Games

July 18, 1996

Byline: Business Editors & Olympic Writers

...Even

before leaving home visitors can plan ahead by accessing comprehensive information via BellSouth's **Interactive** Yellow Pages, and once in town can use BellSouth's FIND-IT 511 service for...

...things to see and do
-- if you know where to look. Thanks to BellSouth's Interactive
Yellow Pages -- available on the world wide web at
http://Yellowpages.Bellsouth.com -- the estimated...

...the Olympic City of Atlanta will find "long-distance" planning simple and economical. BellSouth's **Interactive** Yellow Pages allows anyone, anywhere in the world free and easy access to a complete...

...local restaurants, local lodgings, local attractions, general information, local news and the Olympic Games.

With Interactive Yellow Pages, Olympic Games visitors can literally plan their entire visit to Atlanta before they...

...the city's best restaurants, or scout out the most convenient car rental location, the **Interactive** Yellow Pages brings Atlanta across the Atlantic. Once visitors arrive in Atlanta, BellSouth -- the local...

...automated lines or through a personal operator.

By dialing 5-1-1 from any touch tone phone, callers can choose from automated lines such as, Olympic Weekly; Atlanta Attractions; Weekend Happenings; Weather; Stock Line; Score Line; Lottery...

9/3,K/56 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1453148 HSM084

4th Annual Best of Web Digest For Marketers Awards Announced; 25 Awards in 17 Business Categories Now Posted at http: wdfm.com

DATE: April 12, 1999 13:02 EDT WORD COUNT: 1,617

...ordering a toy as fun as the toy itself. Using tools from the My Design

Sylvia Keys

07-Jun-05 04:17 PM

website , visitors can specify features (eye color , hair color ,
hairstyle,

wardrobe, name and personality) for their doll, which is then custom designed and manufactured...

...then is led through the quick and easy process

of setting up a free, personalized, interactive news service. Users can

choose from three Quick-Start options -- the Business Plan, Game Plan

9/3,K/57 (Item 2 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1115836

NYFNSV4

It Won't Tell You What to Wear on Your Interview....

DATE: June 24, 1997

05:09 EDT

WORD COUNT: 686

... and preparing for the eventual interview? That's where SelectLink, Select Phone's hot new on - line service, comes through with flying colors .

SelectLink is a single-source connection to specific Internet data resources. Just pick any listing from...

...the best way to get the data I need direct from the Web."

These new **interactive** editions of Select Phone and Select Phone Deluxe featuring SelectLink are available at better computer...

```
File 344: Chinese Patents Abs Aug 1985-2005/May
         (c) 2005 European Patent Office
File 347: JAPIO Nov 1976-2005/Jan (Updated 050506)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200535
         (c) 2005 Thomson Derwent
File 348: EUROPEAN PATENTS 1978-2005/Jun W01
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050602,UT=20050526
         (c) 2005 WIPO/Univentio
Set
        Items
                Description
S1
        59398
                 (COLOR OR COLORS OR HUE OR HUES OR TONE OR TONES) (5N) (SELE-
             CT? OR CHOOS? OR SPECIFY OR SPECIFIES OR IDENTIF? OR PICK? OR
S2
           87
                S1(5N)(ONLINE OR ON()LINE OR COMPUTERI? OR AUTOMATE?)
S3
           38
                S1(5N)(WEBSITE? OR WEBPAGE? OR WEB()(SITE? ? OR PAGE? ?))
S4
           36
                S1 (5N) INTERNET
S5
            1
                AU=(TILMAN, S? OR TILMAN S?)
S6
           85
                S2 NOT (S3 OR S4)
S7
                S6 AND IC=G06F
           20
S8
           35
                S3 NOT (S2 OR S4)
S9
           26
                S8 AND IC=G06F
S10
           35
                S4 NOT (S2 OR S3)
S11
           23
                S10 AND IC=G06F
S12
           1
                S5 AND S1
```

7/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06546864 **Image available**

BIDIRECTIONAL HYPOTHESÍS VERIFICATION METHOD BETWEEN FACTOR/ATTRIBUTE AND COMMODITY NUMBER

PUB. NO.: 2000-132593 [JP 2000132593 A]

PUBLISHED: May 12, 2000 (20000512)

INVENTOR(s): YANO AKIRA
APPLICANT(s): NICHIMEN CORP

APPL. NO.: 10-321373 [JP 98321373] FILED: October 28, 1998 (19981028)

INTL CLASS: G06F-017/60

ABSTRACT

 \dots and taste based on the information on the accumulation of the actual sales.

SOLUTION: A **color** table 1-4 optionally **selects** the sorted departments which are **computerized** and accumulated by a commodity sorting table 1-2 or all commodities and then previously...

7/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016671550 **Image available**
WPI Acc No: 2004-830270/200482

Method for selling customized bag using online

Patent Assignee: CHA H J (CHAH-I); HAN I H (HANI-I)

Inventor: CHA H J; HAN I H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2004069471 A 20040806 KR 20035883 A 20030129 200482 B

Priority Applications (No Type Date): KR 20035883 A 20030129

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2004069471 A 1 G06F-017/60

Abstract (Basic):

... constructing an online shopping mall of a seller by using a terminal connected to the **online** (S10). The customer **selects** the design, the **color**, a pocket design, an accessory, and a logo of the bag from various samples (S30...

International Patent Class (Main): G06F-017/60

7/3,K/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015716404 **Image available**
WPI Acc No: 2003-778604/200373

Sylvia Keys

XRPX Acc No: N03-624029 Color matching system for use in textile/apparel industry, includes processing unit to identify best recipe based on recipe cost and calculated metamerism of recipe Patent Assignee: CLARIANT INT LTD (CLRN) Inventor: AGARWAL N Number of Countries: 104 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Week US 20030184772 A1 20031002 US 2002109122 Α 20020328 200373 A2 20031009 WO 200383735 WO 2003IB1119 Α 20030325 200376 AU 2003215800 A1 20031013 AU 2003215800 Α 20030325 200435 EP 1493120 A1 20050105 EP 2003745357 Α 20030325 200504 WO 2003IB1119 Α 20030325 Priority Applications (No Type Date): US 2002109122 A 20020328 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20030184772 A1 15 B41J-001/00 WO 200383735 A2 E G06F-017/60 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW AU 2003215800 A1 G06F-017/60 Based on patent WO 200383735 EP 1493120 A1 E G06F-017/60 Based on patent WO 200383735 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR Abstract (Basic): Automates the selection of recommended color recipe ... International Patent Class (Main): G06F-017/60 ... International Patent Class (Additional): G06F-015/00 7/3.K/4(Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 015492372 **Image available** WPI Acc No: 2003-554519/200352 Related WPI Acc No: 2002-034863; 2003-830751 XRPX Acc No: N03-440316 Color samples display method for architectural painting color selection system, involves determining hue that is complementary to reference color and correspondingly selecting architectural paint colors for displaying Patent Assignee: COLOR AXIS (COLO-N); BEHR PROCESS CORP (BEHR-N) Inventor: PACE J P; RICE M R Number of Countries: 002 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date US 6563510 B1 20030513 US 2000538664 Α 20000330 200352 CA 2342466 A1 20010920 CA 2342466 20010330 200352

Priority Applications (No Type Date): US 2000538664 A 20000330; US 2000538659 A 20000320

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

36 G09G-005/02 B1

CA 2342466 A1 E G06F-019/00

Abstract (Basic):

various architectures in computer based architectural color selection system installed in retail stores. Also for online architecture paint color selection through local area network (LAN), wide area network (WAN), Internet...

International Patent Class (Main): G06F-019/00 ...

7/3, K/5(Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015291784 **Image available** WPI Acc No: 2003-352717/200333 Related WPI Acc No: 2003-274356

XRPX Acc No: N03-281680

Overprint color prediction method for computerized color graphics, involves providing determined colorant parameters of non-device profile colorants, based on which color of overprint is determined

Patent Assignee: GEURTS W (GEUR-I); MEIRESON B (MEIR-I); SUNDERMANN E (SUND-I); VAN DE CAPELLE J (VCAP-I)

Inventor: GEURTS W; MEIRESON B; SUNDERMANN E; VAN DE CAPELLE J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Date Kind Applicat No Kind Date Week US 20020193956 A1 20021219 US 99361435 Α 19990726 200333 B

US 2001290147 Ρ 20010510 US 2002143543 Α 20020509

Priority Applications (No Type Date): US 2001290147 P 20010510; US 99361435 A 19990726; US 2002143543 A 20020509

Patent Details:

Patent No Kind Lan Pg Main IPC

Filing Notes · US 20020193956 A1 18 G06G-007/48 CIP of application US 99361435

Provisional application US 2001290147

Overprint color prediction method for computerized color graphics, involves providing determined colorant parameters of non-device profile colorants, based on which color of overprint is determined

... International Patent Class (Additional): G06F-019/00

7/3, K/6(Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015268496 **Image available** WPI Acc No: 2003-329425/200331

XRPX Acc No: N03-263560

Color conversion method in computerized color graphics system, involves determining appropriate gamut volume defined in specific color space, for converted color, and performing gamut mapping

Patent Assignee: VAN DE CAPELLE J (VCAP-I)

Inventor: VAN DE CAPELLE J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030002061 Al 20030102 US 2001290125 P 20010510 200331 B
US 2002143492 A 20020509

Priority Applications (No Type Date): US 2001290125 P 20010510; US 2002143492 A 20020509

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030002061 A1 19 B41J-001/00 Provisional application US 2001290125

Color conversion method in computerized color graphics system, involves determining appropriate gamut volume defined in specific color space, for converted color, and performing gamut mapping International Patent Class (Additional): G06F-015/00

7/3,K/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015055806 **Image available**
WPI Acc No: 2003-116322/200311

XRPX Acc No: N03-092791

Product color recognition system for on - line shopping, provides color selection menus to display colors for desired product, and their deeper shades along border of selected product color

Patent Assignee: COLOUR DENSO SYSTEM KK (COLO-N); TAKAHASHI SEKKEI JIMUSHO YG (TAKA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002351447 A 20021206 JP 2001155088 A 20010524 200311 B

Priority Applications (No Type Date): JP 2001155088 A 20010524

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002351447 A 7 G09G-005/04

Product color recognition system for on -0 line shopping, provides color selection menus to display colors for desired product, and their deeper shades along border of selected product color International Patent Class (Additional): G06F-003/12 ...

7/3,K/8 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014765408 **Image available**
WPI Acc No: 2002-586112/200263

XRPX Acc No: N02-464922

On - line map information provision system determines color scheme pattern data based on geographical condition information and position information

Patent Assignee: NIPPON COMPUTER GRAPHIC KK (NICO-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002123519 A 20020426 JP 2000314623 A 20001016 200263 B

```
Priority Applications (No Type Date): JP 2000314623 A 20001016
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
JP 2002123519 A
                   12 G06F-017/30
   On - line map information provision system determines
                                                            color scheme
  pattern data based on geographical condition information and position
  information
International Patent Class (Main): G06F-017/30
7/3, K/9
             (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014460001
             **Image available**
WPI Acc No: 2002-280704/200232
XRPX Acc No: N02-219238
  Order receiving system for color matching paint has color matcher; checks
  color-matchable limit based on specified paints, then prepares
  color-matched paints
Patent Assignee: KANSAI PAINT CO LTD (KAPA ); GAMOU S (GAMO-I); HIRAYAMA T
  (HIRA-I)
Inventor: GAMOU S; HIRAYAMA T
Number of Countries: 005 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                           Kind
                                                  Date
                                                           Week
WO 200213080
             A1 20020214 WO 2001JP6747
                                           Α
                                                20010806 200232
US 20020152132 A1 20021017 WO 2001JP6747
                                                20010806 200270
                                            Α
                             US 200289882
                                                20020405
                                            Α
KR 2002043606 A
                  20020610
                            KR 2002704311
                                            Α
                                                20020403
                                                          200278
JP 2002518363 X
                  20030930
                            WO 2001JP6747
                                            Α
                                                20010806
                                                          200365
                             JP 2002518363 A
                                                20010806
Priority Applications (No Type Date): JP 2000251616 A 20000822; JP
  2000238579 A 20000807
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200213080 A1 J 44 G06F-017/60
   Designated States (National): CA IN JP KR US
US 20020152132 A1
                  G06F-017/60
KR 2002043606 A
                      G06F-017/60
JP 2002518363 X
                      G06F-017/60
                                    Based on patent WO 200213080
Abstract (Basic):
          using supplied paints (6), and, if the test is OK, performs an
    actual painting. A color matcher may be selected
                                                         online by an
    intermediary, or may be selected online by bidding...
International Patent Class (Main): G06F-017/60
7/3,K/10
              (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
012866609
WPI Acc No: 2000-038442/200003
XRAM Acc No: C00-009765
XRPX Acc No: N00-029022
   Automated recycling of cullet of mixed colors into glass of selected
    color
```

```
Patent Assignee: GR TECHNOLOGY INC (GRTE-N); LEHMAN R L (LEHM-I); CULCHROME
  LLC (CULC-N)
Inventor: LEHMAN R L
Number of Countries: 023 Number of Patents: 011
Patent Family:
Patent No
              Kind
                      Date
                              Applicat No
                                              Kind
                                                     Date
                                                              Week
                              WO 99US7241
WO 9952831
               Α1
                    19991021
                                                   19990401
                                                             200003
                                              Δ
                                                                      B
AU 9934640
                    19991101
                              AU 9934640
               Α
                                                   19990401
                                                             200013
                                               Α
                              EP 99916289
EP 1077902
                    20010228
               Α1
                                                   19990401
                                               Α
                                                             200113
                              WO 99US7241
                                                   19990401
                                               Α
US 6230521
               B1
                    20010515
                              US 9857763
                                               Α
                                                   19980409
                                                             200129
JP 2002511380
               W
                    20020416
                              WO 99US7241
                                               Α
                                                   19990401
                                                             200242
                              JP 2000543398
                                               A
                                                   19990401
AU 749192
                    20020620
               B
                              AU 9934640
                                               Α
                                                   19990401
                                                             200252
MX 2000009885
                              WO 99US7241
               A1
                    20020201
                                               Α
                                                   19990401
                                                             200362
                              MX 20009885
                                               А
                                                   20001009
                     20040422
                               US 9857763
US 20040078110 A1
                                               Α
                                                    19980409
                                                              200428
                              US 99455644
                                                   19991207
                                               Α
                              US 2003682450
                                               A
                                                   20031009
US 6763280
               В1
                    20040713
                              US 9857763
                                               Α
                                                   19980409
                                                             200446
                              US 99455644
                                                   19991207
                                               А
US 6810301
               B2
                    20041026
                              US 9857763
                                                   19980409
                                               Α
                                                             200471
                              US 99455644
                                               Α
                                                   19991207
                              US 2003682450
                                               Α
                                                   20031009
US 20050064117
                A1
                     20050324
                               US 9857763
                                                    19980409
                                               Α
                                                              200526
                              US 99455644
                                               Α
                                                   19991207
                              US 2003682450
                                                   20031009
                                               Α
                              US 2004902300
                                               Α
                                                   20040729
Priority Applications (No Type Date): US 9857763 A 19980409; US 99455644 A
  19991207; US 2003682450 A 20031009; US 2004902300 A 20040729
Patent Details:
Patent No Kind Lan Pg
                          Main IPC
                                      Filing Notes
WO 9952831
              A1 E 87 C03B-023/00
   Designated States (National): AU CA'JP MX
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
   MC NL PT SE
AU 9934640
              Α
                                      Based on patent WO 9952831
EP 1077902
              Al E
                        C03B-023/00
                                      Based on patent WO 9952831
   Designated States (Regional): DE FR GB
US 6230521
              В1
                        C03B-005/16
JP 2002511380 W
                     99 C03B-005/24
                                      Based on patent WO 9952831
AU 749192
              В
                        C03B-023/00
                                      Previous Publ. patent AU 9934640
                                      Based on patent WO 9952831
MX 2000009885 A1
                        C03B-023/00
                                      Based on patent WO 9952831
US 20040078110 A1
                         G06F-019/00
                                       Div ex application US 9857763
                                      Cont of application US 99455644
                                      Div ex patent US 6230521
US 6763280
                        G06F-019/00
              B1
                                      Div ex application US 9857763
                                      Div ex patent US 6230521
US 6810301
              B2
                        G06F-019/00
                                      Div ex application US 9857763
                                      Cont of application US 99455644
                                       Div ex patent US 6230521
US 20050064117 A1
                         B32B-001/08
                                        Div ex application US 9857763
                                      Cont of application US 99455644
                                       Div ex application US 2003682450
                                      Div ex patent US 6230521
                                      Cont of patent US 6763280
                                      Div ex patent US 6810301
              recycling of cullet of mixed colors into glass of selected
   Automated
    color
```

```
(Item 1 from file: 348)
 7/3,K/11
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01595974
WEB 3D IMAGE DISPLAY SYSTEM
WEB-3D-BILDANZEIGESYSTEM
SYSTEME D'AFFICHAGE D'IMAGES 3D SUR LE WEB
PATENT ASSIGNEE:
  Yappa Corporation, (4421150), 15th floor, Shinjuku Park Tower, 7-1
    Nishishinjuku 3-chome, Shinjuku-ku, Tokyo 163-1015, (JP), (Applicant
    designated States: all)
INVENTOR:
  ITO, Masahiro, YAPPA CORPORATION, Fl 15, Shinjuku Park Tower, 3-7-1,
    Nishishinjuku, Shinjuku-ku, Tokyo 163-1015, (JP)
  RACABI, Amram, 3Di Ltd., Kibbuts, 22805 Sa'ar, (IL)
  AGRA, Oran, 3Di Ltd., Kibbuts, 22805 Sa'ar, (IL)
  STEINBERG, Yoav, 3Di Ltd., Kibbuts, 22805 Sa'ar, (IL)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1453011 Al 040901 (Basic)
                              EP 1453011 A1
                                             040901
                              WO 2003034345
                                            030424
APPLICATION (CC, No, Date):
                              EP 2002775341 021011; WO 2002JP10625 021011
PRIORITY (CC, No, Date): JP 2001314615 011011
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06T-017/40; G06F-009/06; G06F-013/00
ABSTRACT WORD COUNT: 134
NOTE:
  Figure number on first page: 001
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200436
                                       835
      SPEC A
                (English)
                          200436
                                      8256
Total word count - document A
                                      9091
Total word count - document B
Total word count - documents A + B
                                      9091
...INTERNATIONAL PATENT CLASS: G06F-009/06 ...
... G06F-013/00
... SPECIFICATION as if the client-user were actually seeing a real car. If
  ordering a car online , the client-user can specify the color of the
  car's body by painting the car a desired color and transmitting the...
              (Item 2 from file: 348)
 7/3, K/12
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
```

...International Patent Class (Main): G06F-019/00

00572943

Adaptive contrast enhancement for scanned ultrasonic image.

Adaptive Konstrastverstarkung für Ultraschallabtastbilddaten. Augmentation de contraste adaptative pour images balayees a ultrasons. PATENT ASSIGNEE:

HEWLETT-PACKARD COMPANY, (206036), 3000 Hanover Street, Palo Alto, California 94304-1181, (US), (applicant designated states: DE;FR;GB;NL) INVENTOR:

Lipschutz, David, 62 Colony Road, Lexington, MA 02173, (US) LEGAL REPRESENTATIVE:

Powell, Stephen David et al (52311), WILLIAMS, POWELL & ASSOCIATES 34 Tavistock Street, London WC2E 7PB, (GB)

PATENT (CC, No, Kind, Date): EP 571084 A2 931124 (Basic)

EP 571084 A3 940406

APPLICATION (CC, No, Date): EP 93303051 930420;

PRIORITY (CC, No, Date): US 885582 920519

DESIGNATED STATES: DE; FR; GB; NL

INTERNATIONAL PATENT CLASS: G06F-015/68

ABSTRACT WORD COUNT: 99

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 315
SPEC A (English) EPABF1 2554
Total word count - document A 2869
Total word count - document B 0
Total word count - documents A + B 2869

INTERNATIONAL PATENT CLASS: G06F-015/68

... SPECIFICATION 18, the image will be substantially solid black for gray scale presentations or a solid **selected** other **color** for **color** images.

Pixels on line 30 are applied both to a first two-dimensional low-pass filter 32 and to...

7/3,K/13 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00991471 **Image available**

A SYSTEM FOR PROCESSING IMAGE REPRESENTATIVE DATA SYSTEME DE TRAITEMENT DE DONNEES REPRESENTATIVES D'IMAGES

Patent Applicant/Assignee:

SIEMENS MEDICAL SOLUTIONS HEALTH SERVICES CORPORATION, 51 Valley Stream Parkway, Malvern, PA 19355, US, US (Residence), US (Nationality) Inventor(s):

ZALESKI John R, 219 Elmwood Lane, West Brandywine, PA 19320, US, Legal Representative:

BURKE Alexander J (et al) (agent), Siemens Corporation - Intellectual Property Dept., 186 Wood Ave. South, Iselin, NJ 08830, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200321517 A2-A3 20030313 (WO 0321517)
Application: WO 2002US20651 20020701 (PCT/WO US02020651)
Priority Application: US 2001316602 20010831; US 2002107229 20020327
Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA JP

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

Publication Language: English Filing Language: English Fulltext Word Count: 11455

Main International Patent Class: G06F-019/00 International Patent Class: G06F-017/00 ...

Fulltext Availability: Detailed Description

Detailed Description

... value, a G-value and a B-value (0..255,0-255,0-255). Pixel **color** selection and **identification** has been **automated** by incorporating a code

segment that enables the operator to state (using the associated color...

7/3,K/14 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00940334 **Image available**

METHOD AND SYSTEM FOR IMPROVED INTERNET COLOR

PROCEDE ET SYSTEME PERMETTANT D'OBTENIR DES IMAGES CORRIGEES EN COULEUR SUR INTERNET

Patent Applicant/Assignee:

E-COLOR INC, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US, US (Residence), US (Nationality)

Inventor(s):

HILLIARD William J, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US,

ENGELDRUM Peter G, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US,

STROTHER Thomas L, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US,

HUBER Jean-Pierre, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US,

VAN PROOIJEN Cornelis P, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US,

BERNARD Peter A, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US,

WARWICK Joel A, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US,

BALL Keith, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US,

DEUTCH James E, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US,

BAKER Tamara C, 10 United Nations Plaza, 5th Floor, San Francisco, CA 94102, US,

Legal Representative:

POPA Robert (et al) (agent), Irell & Manella LLP, 1800 Avenue of the Stars, Suite 900, Los Angeles, CA 90067-4276, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200273469 A2-A3 20020919 (WO 0273469)
Application: WO 2002US7072 20020307 (PCT/WO US02007072)

Priority Application: US 2001803219 20010307

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI

SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 18842

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... set is the multi-dimensional parameter space that represents a subset of all possible TRCs (tone reproduction curves). This subset is determined by the online display characterization process disclosed elsewhere in the specification.

A metric in this space may be...

7/3,K/15 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00883052 **Image available**

TARGETED MARKETING SYSTEM AND METHOD

SYSTEME ET PROCEDE DE MARKETING CIBLE

Patent Applicant/Assignee:

FACECAKE INC, 4603 Deseret Drive, Woodland Hills, CA 91364, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

SMITH Linda M, 4603 Deseret Drive, Woodland Hills, CA 91364, US, US (Residence), US (Nationality), (Designated only for: US)

(Residence), US (Nationality), (Designated only for: US)
LU Darren D, 1 Acropolis Aisle, Irvine, CA 92614, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BERLINER Brian M (et al) (agent), O'Melveny & Myers LLP, 400 South Hope Street, Los Angeles, CA 90071-2899, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200217202 A2 20020228 (WO 0217202)

Application: WO 2001US26620 20010824 (PCT/WO US0126620)

Priority Application: US 2000645292 20000824

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 5709

Main International Patent Class: G06F-017/60 Fulltext Availability:

Sylvia Keys

Detailed Description

Detailed Description

... personalized advertisement for the cosmetics. The advertisement may include an interface allowing the user to **select** and view different shades and **colors**, and make **online** purchases. In other embodiments, the user's likeness may be altered to reflect the approximate...

7/3,K/16 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00878872 **Image available**

ORDERING/ORDER RECEIVING SYSTEM FOR COLOR MATCHING PAINT AND SEVER COMPUTER FOR INTERMEDIARY

SYSTEME DE PASSATION DE COMMANDE/RECEPTION DE COMMANDE POUR CONTRETYPAGE DE PEINTURE ET ORDINATEUR SERVEUR POUR INTERMEDIAIRE

Patent Applicant/Assignee:

KANSAI PAINT CO LTD, 33-1, Kanzaki-cho, Amagasaki-shi, Hyogo 661-8555, JP, JP (Residence), JP (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

HIRAYAMA Tohru, 67-3, Tsutsumi, Chigasaki-shi, Kanagawa 253-0006, JP, JP (Residence), JP (Nationality), (Designated only for: US)

GAMOU Shinichi, Kansai Paint Co., Ltd., Hiratsuka-ryo, 13-12,

Higashiyawata 4-chome, Hiratsuka-shi, Kanagawa 254-0016, JP, JP (Residence), JP (Nationality), (Designated only for: US)

Legal Representative:

ODAJIMA Heikichi (et al) (agent), Odajima Patent Office Nippon Jitensha Bldg., 9-15, Akasaka 1-chome, Minato-ku, Tokyo 107-0052, JP,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200213080 A1 20020214 (WO 0213080)

Application: WO 2001JP6747 20010806 (PCT/WO JP0106747)

Priority Application: JP 2000238579 20000807; JP 2000251616 20000822

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA IN JP KR US

Publication Language: Japanese Filing Language: Japanese

Main International Patent Class: G06F-017/60

English Abstract

...using supplied paints (6), and, if the test is OK, performs an actual painting. A **color** matcher may be **selected online** by an intermediary, or may be selected online by bidding.

7/3,K/17 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00846381 **Image available**

METHOD OF SEARCHING AND PRODUCING MATCHING COLOR INFORMATION

PROCEDE DE RECHERCHE ET DE PRODUCTION D'INFORMATIONS RELATIVES A L'ASSOCIATION DE COULEURS

Patent Applicant/Assignee:

CARL KUPERSMIT, 7217 Catalina Isle Drive, Lake Worth, FL 33467, US, US

(Residence), US (Nationality) Legal Representative: 33402-3188, US,

BAIN Joseph W (et al) (agent), Akerman, Senterfitt & Eidson, P.A., 222 Lakeview Avenue, Suite 400, P.O. Box 3188, West Palm Beach, FL

Patent and Priority Information (Country, Number, Date):

Patent: WO 200180088 A2-A3 20011025 (WO 0180088) Application: WO 2001US12161 20010412 (PCT/WO US0112161) Priority Application: US 2000196426 20000412; US 2000702103 20001030 Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 15401

Main International Patent Class: G06F-017/30 Fulltext Availability:

Claims

Claim

... parameters corresponding to colors in a selected region of said digital image; and, identifying a color according to said determined color specification parameters, said identified color corresponding to said object color in said 43

selected region.

- '28. The computerized color matching method of claim 26, wherein said extracting step comprises the steps: optically scanning said ...
- ...zone in said selectedregion of said digital image; and, identify(inverted exclamation mark)ng a color according to said determined color specification parameters, said identified color corresponding to said object color in said selected region.
 - 29 The computerized color matching method of claim 27. further comprising: computing average color specification parameteris based upon color...
- ...color matching method of claim 28, wherein said visual presentation step comprises: visually presenting each identified color in a color swatch.
 - 31 The computerized color matching method of claim 28, wherein said visual

presentation step further comprises:

visually presenting...

...comprises the step of computing color specification parameters based upon an average value of said color specification parameters determinable in said selected region.

35 The **computerized color** matching metho'd of claim 15, further comprising the steps of: accessing a product database...

...second color identified by said color matching module; and, producing a selectable set of said identified products.

36 The **computerized color** matching method of claim 35, further comprising the steps of: accepting a user selection of...

...one of said identified products in said selectable set; and, displaying information related to said **selected** product.

40 The **computerized color** matching method of claim 35, further comprising the steps of: accepting a user selection of...

7/3,K/18 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00807432 **Image available**

WORKFLOW MANAGEMENT SYSTEM

SYSTEME DE GESTION ELECTRONIQUE DE PROCESSUS

Patent Applicant/Assignee:

DCS INC, 555 McCormick Street, San Leandro, CA 94577, US, US (Residence), US (Nationality)

Inventor(s):

TRACEY James B A, 3511 Country Club Place, Danville, CA 94506, US, MACKINLAY Bruce, 3602 Dear Park Court, Hayward, CA 94542, US, TAGUPA Joseph, 882 Cragmont Avenue, North Berkeley, CA 94708, US, LAUFFENBURGER Paul, 600 Rancho Vista Drive, Grants Pass, OR 97526, US, EXLINE Daniel II, 797 Apple Hill Drive, Brentwood, CA 94513, US, LEACH Harold T Jr, 20 Deer Creek Lane, Danville, CA 94506, US, Legal Representative:

ALTMAN Daniel E (agent), Knobbe, Martens, Olson & Bear, LLP, 620 Newport Center Drive, 16th Floor, Newport Beach, CA 92660, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200141011 A2 20010607 (WO 0141011)

Application: WO 2000US31203 20001114 (PCT/WO US0031203)

Priority Application: US 99454923 19991203

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 23729 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... calls are to be received at a particular telephone number. If this choice is made, automated instructions change the background color of the selected telephone number to red, in order to indicate that the debtor should not be contacted ... 7/3,K/19 (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00358796 **Image available** AUDIO PROOF OF DELIVERY SYSTEM AND METHOD SYSTEM ET PROCEDE DE VERIFICATION SONORE DE LIVRAISON Patent Applicant/Assignee: HAND HELD PRODUCTS INC, AHEARN Kevin John, WEAVER Frederick M. DeARRAS James M, STANT Vernon L, TRAUTWEIN James A, Inventor(s): AHEARN Kevin John, WEAVER Frederick M, DeARRAS James M, STANT Vernon L, TRAUTWEIN James A. Patent and Priority Information (Country, Number, Date): Patent: WO 9641310 A1 19961219 Application: WO 96US8352 19960603 (PCT/WO US9608352) Priority Application: US 95477875 19950607 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AT AU AZ BB BG BR BY CA CH CN CZ CZ DE DE DK DK EE EE ES FI FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 6856 International Patent Class: 1G06F-17:60 Fulltext Availability: Detailed Description Detailed Description ... playing the welcome message, the automated attendant guides the consumer through choices from the touch- tone telephone that may be **selected** keypad

Sylvia Keys

The automated attendant then requests, at Block 151, that the consumer key enter, through the touch-tone... 7/3,K/20 (Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00286826 AUTOMATIC GARMENT INSPECTION AND MEASUREMENT SYSTEM SYSTEME AUTOMATIQUE DE VERIFICATION ET DE MESURE DE VETEMENTS Patent Applicant/Assignee: LEVI STRAUSS & CO, Inventor(s): CROYLE Gene F, LIN Wei-Chin, Patent and Priority Information (Country, Number, Date): Patent: WO 9504975 A2 19950216 Application: WO 94US9065 19940811 (PCT/WO US9409065) Priority Application: US 93105853 19930811 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Fulltext Word Count: 5674 Main International Patent Class: G06F-017/00 Fulltext Availability: Detailed Description Detailed Description ... to an automatic sewing machine to provide the customer an ideal garment. In a fully automated installation a customer could enter, specify a style, color, fabric and leave the store with a personally manufactured garment

Sylvia Keys

In an alternate embodiment of...

```
9/3, K/1
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015497042
             **Image available**
WPI Acc No: 2003-559189/200352
XRPX Acc No: N03-444514
  Method for updating data from a HTML code fragment, uses a model of the
  HTML page held as a tree structure by the searching robot to avoid
  failure to read caused by minor changes to page
Patent Assignee: FRANCE TELECOM (ETFR ); FRANCE TELECOM SA (ETFR )
Inventor: BAILLEUX B; BRAULT S; DESCHREVEL J; GRENTE A; DESCHREVEL J P
Number of Countries: 102 Number of Patents: 003
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                   20030703
WO 200354737
               A1
                             WO 2002FR4463
                                                 20021219
                                             Α
                                                           200352
FR 2834092
               A1
                   20030627
                             FR 200116754
                                                 20011221
                                             Α
                                                           200354
AU 2002365010 A1
                   20030709 AU 2002365010
                                                 20021219
                                             Α
Priority Applications (No Type Date): FR 200116754 A 20011221
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200354737 A1 F 30 G06F-017/30
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN
   YU ZA ZM ZW
   Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
   GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM
   2W
FR 2834092
                       G06F-009/44
              A1 ,
AU 2002365010 A1
                       G06F-017/30
                                     Based on patent WO 200354737
Abstract (Basic):
           Robot that is not affected by small changes to a web
    such as color , continuing to correctly identify regions of page for
    processing despite changes that do not alter the page structure...
International Patent Class (Main): G06F-009/44 ...
... G06F-017/30
             (Item 2 from file: 350)
 9/3, K/2
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014494111
WPI Acc No: 2002-314814/200235
XRPX Acc No: N02-246435
  Color choosing method for house decorating service involves web
  where client can specify favorite colors, expected type of activity
  in room, typical room occupancy, light available, room exposure and any
  desired special effects
Patent Assignee: TILMAN S (TILM-I)
Inventor: TILMAN S
Number of Countries: 001 Number of Patents: 001
Patent Family:
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
US 20020002497 A1 20020103 US 2000189778
                                                  20000316 200235 B
                                            Ρ
```

20010316 US 2001811348 Α

Priority Applications (No Type Date): US 2000189778 P 20000316; US 2001811348 A 20010316 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20020002497 A1 47 G06F-017/60 Provisional application US 2000189778 Color choosing method for house decorating service involves web where client can specify favorite colors , expected type of activity in room, typical room occupancy, light available, room exposure and any Abstract (Basic): Client enters web site where pages allow him to specify favorite colors , expected type of activity in room, typical room occupancy, light available, room exposure e.g... International Patent Class (Main): G06F-017/60 9/3,K/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014326717 **Image available** WPI Acc No: 2002-147420/200219 XRPX Acc No: N02-111822 Color matching system for E-commerce web - sites , identifies specific color that matches with color presented in color swatch display, based on color space matching and specification parameter Patent Assignee: KUPERSMIT C (KUPE-I); KUPERSMIT C A (KUPE-I) Inventor: KUPERSMIT C A Number of Countries: 088 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200180088 20011025 WO 2001US12161 A 20010412 A2 200219 20011030 AU 200153480 Α AU 200153480 Α 20010412 200219 US 20030231185 A1 20031218 US 2000196426 Ρ 20000412 200401 US 2000702103 Α 20001030 US 2003465080 20030619 Priority Applications (No Type Date): US 2000702103 A 20001030; US 2000196426 P 20000412; US 2003465080 A 20030619 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200180088 A2 E 64 G06F-017/30 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200153480 A G06F-017/30 Based on patent WO 200180088 US 20030231185 A1 G09G-005/02 Provisional application US 2000196426

Cont of application US 2000702103

Color matching system for E-commerce web - sites , identifies specific color that matches with color presented in color swatch display, based on color space matching and specification parameter International Patent Class (Main): G06F-017/30 ...

9/3, K/4(Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 01129595 **Image available** INNOVATIONS FOR THE DISPLAY OF WEB PAGES INNOVATIONS POUR L'AFFICHAGE DE PAGES WEB Patent Applicant/Assignee: BITSTREAM INC, 245 First Street, 17th Floor, Cambridge, MA 02142, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: KAASILA Sampo J, 6 Squirrel Run Road, Plaistow, NH 03865, US, US (Residence), US (Nationality), (Designated only for: US) PORTER Edward W, 24 String Bridge S12, Exter, NH 03833, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: PORTER Edward W (agent), Porter & Associates, One Broadway, Suite 600, Cambridge, MA 02142, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200451429 A2-A3 20040617 (WO 0451429) Application: WO 2003US38342 20031203 (PCT/WO US03038342) Priority Application: US 2002430872 20021203; US 2003445727 20030207; US 2003389445 20030314 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE ÎT LU MC NL PT RO SE

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 75970

Main International Patent Class: G06F-003/00

Fulltext Availability: Detailed Description

Detailed Description

... the web-page layout previously un-shown in the magnified-view window; (2) scrolling the **web page** layout relative to the magnified-view window, so the previously un-shown part onto which...

9/3,K/5 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01110058 **Image available**

PLATFORM SYSTEM AND METHOD FOR EXTENDING SALES AND USE OF A RESOURCE OF MOTIVATIONAL PROGRAMS

SYSTEME A PLATE-FORME ET PROCEDE D'EXPANSION DES VENTES ET D'UTILISATION DE PROGRAMMES DE MOTIVATION

Patent Applicant/Assignee:

MARITZ INC, 1375 North Highway Drive, Fenton, MO 63099, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

FITZPATRICK Brian F, Maritz Inc., 1375 North Highway Drive, Fenton, MO 63099, US, US (Residence), US (Nationality), (Designated only for: US) SHEPROW Maddy, Maritz Inc., 1375 North Highway Drive, Fenton, MO 63099, US, US (Residence), US (Nationality), (Designated only for: US) LADAGE Christine M, Maritz Inc., 1375 North Highway Drive, Fenton, MO 63099, US, US (Residence), US (Nationality), (Designated only for: US) SCHULZ David, Maritz Inc., 1375 North Highway Drive, Fenton, MO 63099, US (Residence), US (Nationality), (Designated only for: US) SCHUSTER Fran, Maritz Inc., 1375 North Highway Drive, Fenton, MO 63099, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative:

AGOVINO Frank R (et al) (agent), Senniger, Powers, Leavitt & Roedel, #1 Metropolitan Square, 16th Floor, St. Louis, MO 63102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200431904 A2 20040415 (WO 0431904)

Application: WO 2003US30840 20030930 (PCT/WO US03030840) Priority Application: US 2002414586 20020930; US 2003501382 20030909 Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 40623

Main International Patent Class: G06F

Fulltext Availability: Detailed Description

Detailed Description ... as Hex codes.

- 3. Select the default color of the Text on the on the webpage .
- 4. **Select** the Menu Background **color** (this is the color behind the navigation buttons)
- 5. Select the Menu Text color (the...

9/3,K/6 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01099943 **Image available**

SYSTEM AND METHOD FOR A WIRELESS PURCHASE REQUEST AND PAYMENT FOR GOODS OR SERVICES

SYSTEME ET PROCEDE DESTINES A FACILITER UNE DEMANDE D'ACHAT SANS FIL ET LE PAIEMENT DE BIENS OU DE SERVICES

Patent Applicant/Assignee:

Sylvia Keys

TYNEVALE PTY LIMITED, PO Box 673, 19 Church Street, Maitland, New South Wales 2320, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

REEVES Peter John, 21 Pollock Avenue, Wyong, New South Wales 2259, AU, AU (Residence), AU (Nationality), (Designated only for: US)

SIMARD 3RD Joseph Arthur, "Lonou Park", 1524 Gresford Road, Torryburn, via Paterson, New South Wales 2421, AU, AU (Residence), AU (Nationality), (Designated only for: US)

WANN David Paul, 7 Goonak Parade, Narara, New South Wales 2250, AU, AU (Residence), AU (Nationality), (Designated only for: US)

PACKETT Jayson Geoffrey, Unit 2, 159 Denton Park Drive, Aberglasslyn, New South Wales 2320, AU, AU (Residence), AU (Nationality), (Designated only for: US)

MORGAN-JONES Mark, 95 Ridge Road, Kilaben Bay, New South Wales 2283, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200423353 Al 20040318 (WO 0423353)

Application: WO 2003AU1126 20030903 (PCT/WO AU03001126)

Priority Application: AU 2002951198 20020903

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 26785

Main International Patent Class: G06F-017/60

International Patent Class: G06F-153/00

Fulltext Availability: Detailed Description

Detailed Description

... mobile handset by dialling a number and entering in the code for the desired ring tone, or selecting the ring tone from a web site and entering the designated voucher number. This system has the same drawbacks of the current...

9/3,K/7 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00969497 **Image available**

USER INTERFACE FOR CONSTRUCTING WEB PAGES TO BUILD A WEBSITE
INTERFACE UTILISATEUR DE CONSTRUCTION DE PAGES INTERNET AFIN DE CONSTRUIRE
UN SITE INTERNET

Patent Applicant/Assignee:

NEWBRAIN TECHNOLOGIES PTY LTD, Level 3 E-Tower, 530 Little Collins Street, Melbourne, Victoria 3000, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

· CRAMPTON Martin Andrew, P.O. Box 232, Berwick, Victoria 3806, AU, AU (Residence), AU (Nationality), (Designated only for: US) Legal Representative: PHILLIPS ORMONDE & FITZPATRICK (agent), 367 Collins Street, Melbourne, Victoria 3000, AU, Patent and Priority Information (Country, Number, Date): WO 2002103552 A1 20021227 (WO 02103552) WO 2002AU795 20020618 (PCT/WO AU0200795) Application: Priority Application: AU 20015808 20010619 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 5218 Main International Patent Class: G06F-017/21 Fulltext Availability: Detailed Description Detailed Description ... Color", this will automatically change the background color of the web site or a particular web page . The Website "Banner" colors and the color around a selected button can also be changed in a similar manner. The user can also use... 9/3, K/8(Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00941551 **Image available** WEB PAGE COLOR ACCURACY USING COLOR-CUSTOMIZED STYLE SHEETS PRECISION DES COULEURS DE PAGES WEB FAISANT INTERVENIR DES FEUILLES DE STYLE A COULEURS PERSONNALISEES Patent Applicant/Assignee: KODAK POLYCHROME GRAPHICS, 401 Merritt #7, Norwalk, CT 06851, US, US (Residence), US (Nationality) Inventor(s): SHELTON Richard M, 2018 Lexington Avenue North, Roseville, MN 55113, US, Legal Representative: SHUMAKER Steven J (agent), Shumaker & Sieffert, P.A., Suite 105, 8425 Seasons Parkway, St. Paul, MN 55125, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200275604 A2-A3 20020926 (WO 0275604) Application: WO 2002US8363 20020315 (PCT/WO US0208363) Priority Application: US 2001808850 20010315 Designated States:

Sylvia Keys

prior to 2004).

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

(Protection type is "patent" unless otherwise stated - for applications

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 18995

Main International Patent Class: G06F-017/30
...International Patent Class: G06F-003/14
Fulltext Availability:
Detailed Description

Detailed Description

... Sheet (CSS) style sheets. A web browser typically has its own default style sheet, which **specifies** a palette of **colors**. **Web page** authors typically formulate their own style sheets, however, to customize the web pages they create color profiling process;

FIG. 9 is a diagram of a **web page** for analog adjustment of a **color** display

prior to blackpoint determination;

FIG. 1 0 is a diagram of a **web page** for **determination** of blackpoint for a

particular color channel;

FIG. 1 1 is a flow diagram illustrating gamma and gray balance determination in...and customized color image, the web browser at client 14 assembles the contents of the web page (100).

If color correction is not selected (86), color image server 16 accesses the standard or "defaulf' style sheet (I 02), and downloads it ...client ID and the subscriber ID. The client ID identifies a client for whom a web site is requesting color information, and the subscriber ID identifies the particular subscriber.

The client and subscriber IDs are passed via URL parameters to color... with the center of the range having been "learned" from the coarse gamma estimate.

A web page served by color profile server 18 displays the selected green

patch from the coarse gamma estimate among a narrower range of green patches (144...

...of the green channel (equal to 1/3) , and yg is the green gamma.

To **determine** gray balance, **color** profile server 18 serves a **web page** that displays a plurality of RGB patches. The RGB patches can be generated with the...

9/3,K/9 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00941550 **Image available**

COLOR IMAGE DISPLAY ACCURACY FOR DISPLAY DEVICES ON A NETWORK PRECISION D'AFFICHAGE D'IMAGES COULEUR POUR DES APPAREILS D'AFFICHAGE SUR UN RESEAU

j

Patent Applicant/Assignee:

KODAK POLYCHROME GRAPHICS, 401 Merritt #7, Norwalk, CT 06851, US, US (Residence), US (Nationality)

Inventor(s):

VEILLEUX David P, 15799 - 22nd Street North, Stillwater, MN 55082, US, EDGE Christopher J, 1890 Jefferson Avenue, Saint Paul, MN 55105, US, Legal Representative:

SHUMAKER Steven J (agent), Shumaker & Sieffert, P.A., 8425 Seasons Parkway, Suite 105, St. Paul, MN 55125, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200275603 A2-A3 20020926 (WO 0275603) Application: WO 2002US8361 20020315 (PCT/WO US0208361)

Priority Application: US 2001808851 20010315

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU CA CN IL JP NO NZ

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English Fulltext Word Count: 21180

Main International Patent Class: G06F-017/30 ...International Patent Class: G06F-003/14

Fulltext Availability: Detailed Description

Detailed Description

... black point

determination in a color profiling process;

FIG. 13 is a diagram of a web page for analog adjustment of a color display

prior to black point determination;

FIG. 14 is a diagram of a web page for determination of black point for ...client ID and the subscriber ID.

The client ID identifies a client for whom a **web** site is requesting color information, and the subscriber ID identifies the particular subscriber.

The client and stibscriber IDs are passed via URL parameters to color... barely visible bar. In either case, the blackpoint can be estimated.

FIG. 14 illustrates a web page 157 for use in blackpoint determination in a color profiling process as shown in FIG. 12. Web page 157 may be substantially similar to...

...determination is served to the user and the user makes a similar selection. Thus, successive web pages goveming blackpoint determination for each color channel can be served 5 automatically following selection of a row for a preceding channel...with the center of the range having been "learned" from the coarse gamma estimate.

A web page served by color profile server 20 displays the selected green

patch from the coarse gamma estimate among a narrower range of green patches

(178...source devices, e.g., such as scanners, digital cameras, and the like, to the standard **color** space **determine**d by a particular **web site** . Good examples of standard RGB color spaces are ColorMatch RGB, which has a color temperature...

```
(Item 7 from file: 349)
 9/3,K/10
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00941549
WEB PAGE COLOR ACCURACY
PRECISION DES COULEURS DE PAGES WEB
Patent Applicant/Assignee:
  KODAK POLYCHROME GRAPHICS, 401 Merritt #7, Norwalk, Connecticut 06851, US
    , US (Residence), US (Nationality)
Inventor(s):
  SHELTON Richard M, 2018 Lexington Avenue North, Roseville, MN 55113, US,
Legal Representative:
  SHUMAKER Steven J (agent), Shumaker & Sieffert, P.A., Suite 105, 8425
    Seasons Parkway, St. Paul, MN 55125, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200275602 A2-A3 20020926 (WO 0275602)
  Patent:
                        WO 2002US8357 20020315 (PCT/WO US0208357)
  Application:
  Priority Application: US 2001809654 20010315
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AU CA CN IL JP NO NZ
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 19486
Main International Patent Class: G06F-017/30
... International Patent Class: G06F-003/14
Fulltext Availability:
  Detailed Description
Detailed Description
... channel blackpoint
  determination in a color profiling process;
  FIG. 9 is a diagram of a web
                                page for analog adjustment of a color
  display
  prior to blackpoint determination;
  FIG. IO is a diagram of a web page for determination of blackpoint for a
  ...color-custornization of web page objects and tagged images. When a
  client 14 requests a web
                            page (82), color image server 16
  determines whether the client has a color profile cookie (84). If
  client uploads a color profile cookie, color image server extracts the...
  ID and the subscriber ID. The client ID
  28
  identifies a client for whom a web
                                        site is requesting color
  information, and the subscriber ID identifies the particular
  subscriber.
  The client and subscriber IDs are passed via URL parameters to color...
  determination is served to the user and the user makes a similar
  selection. Thus, successive web pages governing blackpoint
 determination for each color channel can be served
  automatically following selection of a row for a preceding channel...with
  the center of the range having been "learned" from the coarse gamma
```

estimate.

A web page served by color profile server 18 displays the selected green

patch from the coarse gamma estimate among a narrower range of green patches (144 garnma.

To determine gray balance, color profile server 18 serves a web page that displays a plurality of RGB patches. The RGB patches can be generated with the...corresponding devices, e.g., such as scanners, digital cameras, and the like, to the standard color space determined by a particular web site. Good examples of standard RGB color spaces are ColorMatch RGB, which has a color temperature...

9/3,K/11 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00941465 **Image available**

METHOD AND APPARATUS FOR EFFICIENT PACKAGE DELIVERY AND STORAGE METHODE ET DISPOSITIF DE LIVRAISON ET DE STOCKAGE EFFICACES DE PAQUETS Patent Applicant/Inventor:

BLOOM Gregg, 4525 Bouhainvilla Drive, #1, Lauderdale by the Sea, FL 33308, US, US (Residence), US (Nationality)

Legal Representative:

PASSLER Mark D (agent), Akerman, Senterfitt & Eidson, P.A., P.O. Box 3188, West Palm Beach, FL 33402-3188, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200275493 A2 20020926 (WO 0275493)

Application: WO 2002US7886 20020315 (PCT/WO US0207886)

Priority Application: US 2001810903 20010316; US 2001864797 20010524 Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 97495

Main International Patent Class: G06F

Fulltext Availability: Detailed Description

Detailed Description

... can receive a listing of the nearby CDC locations 1190-1, for example, through a **web** page or over the phone. As an illustrative example, the listing can have the top five...

9/3,K/12 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

```
**Image available**
COLOR IMAGE DISPLAY ACCURACY USING GREEN-LOCKED GRAY BALANCE ESTIMATE
AMELIORATION DE LA PRECISION D'AFFICHAGE D'IMAGES COULEUR PAR ESTIMATION
    D'EQUILIBRE AVEC VERROUILLAGE DU VERT
Patent Applicant/Assignee:
  IMATION CORP, 1 Imation Place, P.O. Box 64898, Saint Paul, MN 55164-0898,
    US, US (Residence), US (Nationality)
Inventor(s):
  EDGE Christopher J, P.O. Box 64898, Saint Paul, MN 55164-0898, US,
  FISCHER Timothy A, P.O. Box 64898, Saint Paul, MN 55164-0898, US,
Legal Representative:
  BAUER William D (et al) (agent), Imation Legal Affairs, P.O. Box 64898,
    Saint Paul, MN 55164-0898, US,
Patent and Priority Information (Country, Number, Date):
                       WO 200263459 A1 20020815 (WO 0263459)
  Patent:
                       WO 2001US20599 20010628 (PCT/WO US0120599)
 Application:
 Priority Application: US 2001778704 20010207
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 19327
Main International Patent Class: G06F-003/14
Fulltext Availability:
  Detailed Description
Detailed Description
... of the client's display device. Each time the client accesses a web
 server and color images are identified in web page content, the
  cookie can be sent to the appropriate image server to improve the
  accuracy...color profiling process as shown in FIG. 4;
 FIG. 6 is a diagram of a web page for analog adjustment of a color
 display
 prior to blackpoint determination;
  FIG. 7 is a diagram of a web
                                 page for determination of blackpoint
  for a
 particular color channel;
  FIG. 8 is a flow diagram illustrating gamma and gray balance
  deten-nination in...visible bar. In either case, the blackpoint can be
  estimated.
  FIG. 7 illustrates an example web
                                     page 128 for use in blackpoint
  determination in a color profiling process as shown in FIG. 5. Web
 page 128 may be substantially similar to...
...and the user makes a similar selection. Thus, color profile server
  18 automatically servers successive web pages governing blackpoint
  determination for each color channel following selection of a row for
```

37

As indicated by reference numeral 106, a web page served by color profile server 18 displays the selected green patch from the coarse gamma estimate among a narrower range of green patches. The...

a preceding channel. Alternatively, the web pages may...been "learned"

from the coarse gamma estimate.

...of the green channel (equal to 1/3), and yg is the green gamma.

To determine gray balance, color profile server 18 serves a web

displays a plurality of RGB gray patches. The RGB gray patches can be generated...

9/3,K/13 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00929422 **Image available**

COLOR IMAGE DISPLAY ACCURACY USING COMPARISON OF COLORED OBJECTS TO DITHERED BACKGROUND

PRECISION D'AFFICHAGE D'IMAGE COULEUR SE SERVANT DE LA COMPARAISON D'OBJETS COLORES AVEC DES ARRIERE-PLANS DIFFUS

Patent Applicant/Assignee:

IMATION CORP, 1 Imation Place, Post Office Box 64898, Saint Paul, MN 55164-0898, US, US (Residence), US (Nationality)

Inventor(s):

page that

EDGE Christopher J, Post Office Box 64898, Saint Paul, MN 55164-0898, US,

FISCHER Timothy A, Post Office Box 64898, Saint Paul, MN 55164-0898, US, Legal Representative:

BAUER William D (et al) (agent), Imation Legal Affairs, Post Office Box 64898, Saint Paul, MN 55164-0898, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200263458 Al 20020815 (WO 0263458)

Application: WO 2001US20518 20010628 (PCT/WO US0120518)

Priority Application: US 2001778515 20010207

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

JΡ

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English Fulltext Word Count: 19205

Main International Patent Class: G06F-003/14

Fulltext Availability:

Detailed Description

Detailed Description

... of the client's display device. Each time the client accesses a web server and **color** images are **identified** in **web page** content, the cookie can be sent to the appropriate image server to improve the accuracy...

...color profiling process as shown in FIG. 4;

FIG. 6 is a diagram of a **web page** for analog adjustment of a **color** display

prior to blackpoint determination;

FIG. 7 is a diagram of a **web page** for **determination** of blackpoint for a

particular color channel;

FIG. 8 is a flow diagram illustrating gamma and gray balance determination in a...visible bar. In either case, the blackpoint can be

estimated.

FIG. 7 illustrates an example web page 128 for use in blackpoint determination in a color profiling process as shown in FIG. 5. Web page 128 may be substantially similar to...

...and the user makes a similar selection. Thus, color profile server 18 automatically serves successive web pages governing blackpoint determination for each color channel following selection of a row for a preceding channel.

Alternatively, the web pages may...having been "learned" irorn the coarse gamma estimate.

As indicated by reference numeral 106, a **web page** served by **color** profile server 18 displays the **selected** green patch from the coarse gamma estimate among a narrower range of green patches. The...

9/3,K/14 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00881045 **Image available**

CALENDAR WITH SELF-HELP MESSAGING BASED UPON COLOR PREFERENCES CALENDRIER AVEC MESSAGERIE AUTONOME BASE SUR LES PREFERENCES DE COULEURS Patent Applicant/Inventor:

SADKA Dewey G, 1120 Mount Paran Road, Atlanta, GA 30327, US, US (Residence), US (Nationality)

Legal Representative:

LAFFERTY WM Brook (agent), Troutman Sanders LLP, Suite 5200, 600 Peachtree Street, Atlanta, GA 30308, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200215157 A1 20020221 (WO 0215157)

Application: WO 2001US24946 20010809 (PCT/WO US0124946)

Priority Application: US 2000637544 20000811; US 2000637545 20000811; US 2001808417 20010314

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 3131

...International Patent Class: G06F-003/00 ...

... G06F-013/00

Fulltext Availability: Claims

Claim

... method enabling a user to receive a personalized message from

viewing a calendar on a **web site** responsive to **identifications** of **color** preferences, using a computer and a telecommunications link between the computer and the web site...

9/3,K/15 (Item 12 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00881018 **Image available** COLOR HARMONIZING DEVICE AND METHOD FOR USING THE SAME DISPOSITIF D'HARMONISATION DE D'UTILISATION COULEURS \mathbf{ET} PROCEDE CORRESPONDANT Patent Applicant/Inventor: SADKA Dewey G, 1120 Mount Paran Road, Atlanta, GA 30327, US, US (Residence), US (Nationality) Legal Representative: LAFFERTY Wm Brook (agent), Troutman Sanders LLP, Suite 5200, 600 Peachtree Street, Atlanta, GA 30308, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200215127 A2-A3 20020221 (WO 0215127) Application: WO 2001US25023 20010810 (PCT/WO US0125023) Priority Application: US 2000637545 20000811; US 2000637544 20000811; US 2001808417 20010314 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 5169

...International Patent Class: G06F-001/28
Fulltext Availability:
Detailed Description
Claims

Detailed Description

... and web page 250 includes the qualities in the form of text associated with the **selected color** or combination of **colors** displayed on **web page** 240. To view the files of the present invention, the user may utilize a helper...

Claim

... base color spectrum.

27 A method enabling a user to harmonize colors from viewing a web site responsive to identification of color preferences, using a computer and a telecommunications link between the computer and the web site, the method comprising the steps of providing a web page to the computer; selecting a base color from a plurality of base colors on said web page;

dividing said base color representation...

(Item 13 from file: 349) 9/3, K/16DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00860475 METHOD, APPARATUS AND ARTICLE TO AUTOMATICALLY CALCULATE PERIODIC PAYMENT INFORMATION PROCEDE, APPAREIL ET ARTICLE SERVANT A CALCULER AUTOMATIQUEMENT DES DONNEES DE PAIEMENTS PERIODIQUES Patent Applicant/Assignee: BANK ONE N A, 201 North Walnut Street, Wilmington, DE 19801, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SPRINGSTEEL Charles Douglas, 540 Everett Street, Lakewood, CO 80226, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: DALEY-WATSON Christopher J , (et al) (agent), Perkins Coie LLP, P.O. Box 1247, Seattle, WA 98111-1247, US, Patent and Priority Information (Country, Number, Date): WO 200193163 A2 20011206 (WO 0193163) . Patent: Application: WO 2001US17340 20010529 (PCT/WO US0117340) Priority Application: US 2000584611 20000531 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7952 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description

Detailed Description

... page 60 also includes a user selectable "bacV button 80 page , and a user selectable for retuming to the previous web choose

colors " button 82 for moving to a next sequential "color selection" web page (not shown). Selection...

(Item 14 from file: 349) 9/3,K/17 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

Image available 00850752 METHOD OF DISTRIBUTING PRINTED ADVERTISING PROCEDE DE DIFFUSION DE PUBLICITES IMPRIMEES Patent Applicant/Inventor:

GROSSMAN James, 9 Woodland Drive, Westport, CT 06880, US, US (Residence), US (Nationality) Legal Representative: FOX David A (agent), Cantor Colburn LLP, 55 Griffin Road South, Bloomfield, CT 06002, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200184429 A1 20011108 (WO 0184429) Application: WO 2001US13485 20010426 (PCT/WO US0113485) Priority Application: US 2000560836 20000428 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13732 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... user on the original page. Via the invention, a user can access a sponsor's web site to choose products in a price color and style range, for example, and then print out those items and prices. In the... (Item 15 from file: 349) 9/3, K/18DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00841997 **Image available** SYSTEM AND METHOD FOR EVALUATING AN OPTIMIZING WEB SITE ATTRIBUTES SYSTEME ET PROCEDE POUR EVALUER ET OPTIMISER DES CARACTERISTIQUES DE SITE WEB Patent Applicant/Assignee: USABLENET INC, 2424 Fulton Street, San Francisco, CA 94118, US, US (Residence), US (Nationality) Inventor(s): BRAJNIK Paolo A, Monte Grappa N. 10, Gorizia, IT, Legal Representative: HANCHUK Walter G (et al) (agent), Morgan & Finnegan, L.L.P., 345 Park Avenue, New York, NY 10154, US, Patent and Priority Information (Country, Number, Date): WO 200175678 A1 20011011 (WO 0175678) Patent: Application: WO 2001US10862 20010403 (PCT/WO US0110862) Priority Application: US 2000542482 20000403 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS

LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 20952

Main International Patent Class: G06F-017/30

International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... pairwise rule that checks that a model page, such as a home page of the web site, and the current page specify the same color for the following components: background, foreground text, visited links, unvisited links and active links. Changing...

9/3,K/19 (Item 16 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00807400 **Image available**

BROWSER BASED WEB SITE GENERATION TOOL AND RUN TIME ENGINE

OUTIL DE GENERATION DE SITES BASE SUR UN NAVIGATEUR ET UN MOTEUR DE DUREE D'EXECUTION

Patent Applicant/Assignee:

AKIRA TECHNOLOGIES INC, 38 Washington Street, Novato, CA 94947, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

REMPELL Steven H, 38 Washington Street, Novato, CA 94947, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

KIRKLAND Mark D (et al) (agent), Fish & Richardson P.C., 2200 Sand Hill Road #100, Menlo Park, CA 94025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200140976 A1 20010607 (WO 0140976)

Application: WO 2000US32762 20001201 (PCT/WO US0032762)

Priority Application: US 99454061 19991202

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 39119

Main International Patent Class: G06F-017/00 International Patent Class: G06F-007/00 ...

... G06F-015/00

Fulltext Availability:

Detailed Description

Detailed Description

- ... discussed below. In one implementation of the present invention the status fields are.
 - 1: The color of the selected web page object, in which the red, green and blue settings are shown.
 - 2: The animation state...

9/3,K/20 (Item 17 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

ACCENTURE LLP, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL

(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109791 A2-A3 20010208 (WO 0109791)

Application: WO 2000US20547 20000728 (PCT/WO US0020547)

Priority Application: US 99364161 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 136396

Main International Patent Class: G06F-009/46 International Patent Class: G06F-009/44 ...

... G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... one gets a Dr. Watson error on Java.exe, set the display to 256 from

colors . SQL*Plus,

Select Add New Service, and supply a service name e.g. "RETAl" Oracle Select Bequeath (local...

9/3,K/21 (Item 18 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00775300

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY LEVELS OF A MONITORING PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE CAPACITE D'UNE ZONE DE PROCESSUS DE SURVEILLANCE A DES FINS D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US, US (Residence), US (Nationality), (Designated only for: US)

WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 38th Floor, 2029 century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200108004 A2 20010201 (WO 0108004)

Application: WO 2000US20280 20000726 (PCT/WO US0020280)

Priority Application: US 99361622 19990726

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 77527

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... accomplish the same. As an option, any one or more of the definitions, grouping and **determinations** may be carried out manually or in combination with the computer.

Further, the outputting of...

9/3,K/22 (Item 19 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00769501 **Image available**

METHOD AND APPARATUS FOR COMPARING, RANKING AND SELECTING DATA ITEMS INCLUDING WEB PAGES

PROCEDE ET SYSTEME POUR COMPARER, CLASSER ET CHOISIR DES ELEMENT DE DONNEES COMPRENANT DES PAGES WEB

Patent Applicant/Assignee:

QUICKDOG INC, 124 Beale Street, Suite 500, San Francisco, CA 94105, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MCARTHUR Robert C, 1221 Jones Street, San Francisco, CA 94109, US, US (Residence), US (Nationality), (Designated only for: US)

PAYNE Edmund C, 244 Corte Madera Avenue, Mill Valley, CA 94941, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GLENN Michael A, Glenn Patent Group, Suite L, 3475 Edison Way, Menlo Park, CA 94025, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200103036 A1 20010111 (WO 0103036)

Application: WO 2000US18116 20000630 (PCT/WO US0018116)

Priority Application: US 99142342 19990702

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 15865

Main International Patent Class: G06F-017/60

International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... regular size shirt and

likes neutral colors. The merchant server can then prepare a custom web page that includes pre-selected size 360 and pre-selected color 370

attributes. This gives the web page a personal touch that the computer user will certainly appreciate and will give the merchant...

9/3,K/23 (Item 20 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00769407 **Image available**

AN INTEGRATED PLATFORM AND DATA MODEL FOR DEVELOPING AND MAINTAINING A DISTRIBUTED MULTIAPPLICATION ONLINE PRESENCE

PLATE-FORME .ET MODELE DE DONNEES INTEGRES PERMETTANT DE DEVELOPPER ET DE GERER UNE PRESENCE EN LIGNE MULTIAPPLICATION REPARTIE

Patent Applicant/Assignee:

BIGSTEP COM INC, 2601 Mission Street, 5th Floor, San Francisco, CA 94110, US, US (Residence), US (Nationality)

Inventor(s):

JACOBS Joshua A, 175 Bluxome #124, San Francisco, CA 94107, US, SHIPLE John F, 1303 Rhode Island, San Francisco, CA 94107-3246, US, MILLER Christopher R, 4025 Webster Avenue, Oakland, CA 94609, US, TYAGARAJAN Mahesh, 3617 Copperfield Drive #244, San Jose, CA 95136, US, JOHNSON Kirt David, 1359 De Solo Drive, Pacifica, CA 94044, US, GALLAGHER Bernard Luke, 136 27th Street, San Francisco, CA 94110, US, KIERNAN Chris, 233 Gough Street, San Francisco, CA 94102, US,

Legal Representative:

NAG Rupak (agent), Beyer Weaver & Thomas, Llp, P.O. Box 130, Mountain View, CA 94042-0130, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200102928 A2-A3 20010111 (WO 0102928)
Application: WO 2000US18099 20000629 (PCT/WO US0018099)
Priority Application: US 99142181 19990701; US 2000602576 20000622; US

2000603467 20000622

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 12321

Main International Patent Class: G06F-017/30 International Patent Class: G06F-015/00 ...

... G06F-015/16

Fulltext Availability:
Detailed Description

Detailed Description

... 904 the user performs the task of determining the general design and look of the **Web** site by selecting, for example, a color scheme, design layout, and character fonts of the site. In the described embodiment, the display...

9/3,K/24 (Item 21 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00757090 **Image available**

ONLINE METHOD AND COMPUTER SYSTEM

PROCEDE EN LIGNE ET SYSTEME INFORMATIQUE

Patent Applicant/Assignee:

CAREERWORKSTATION INC, 783 The Alameda, San Jose, CA 95126, US, US (Residence), US (Nationality)

Inventor(s):

OLSON Jeannine, 312 Custer Avenue, Billings, MT 59102, US ZIMMERHANSL Sabine, 2673 Ohio Avenue, Redwood City, CA 94062, US

Sylvia Keys

07-Jun-05 03:51 PM

```
BATCHELDER Darrell, 312 Highland Terrace, Woodside, CA 94062, US
  CARPENTER Matthew, 2673 Ohio Avenue, Redwood City, CA 94061, US
  OLSON Edward, 312 Custer Avenue, Billings, MT 59102, US
  LONSKY Peter, 2748 Ross Road, Palo Alto, CA 94303, US
Legal Representative:
  LIMBACH George C, Limbach & Limbach L.L.P., 2001 Ferry Building, San
    Francisco, CA 94111, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200070470 A1 20001123 (WO 0070470)
  Application:
                        WO 2000US13189 20000512 (PCT/WO US0013189)
  Priority Application: US 99134099 19990514
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8174
Main International Patent Class: G06F-013/00
Fulltext Availability:
  Detailed Description
Detailed Description
... profile database record is completed with preferences
  option fields, the appearance of the individual's web
  determined ,
  including color palette and graphics, which most closely relate to
  their
  field of study/desired field of...
              (Item 22 from file: 349)
 9/3,K/25
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00448120
            **Image available**
FLEXIBLE SCHEMES FOR APPLYING PROPERTIES TO INFORMATION IN A MEDIUM
                                  POUR APPLIQUER DES PROPRIETES A DES
COMBINAISONS
             SOUPLES
                         CONCUES
    INFORMATIONS D'UN SUPPORT
Patent Applicant/Assignee:
  DESIGN INTELLIGENCE INC,
  WEIL Steven E,
  ORR Michael B,
  KING Joseph,
  EVERETT Nathan W,
Inventor(s):
  WEIL Steven E,
  ORR Michael B,
  KING Joseph,
  EVERETT Nathan W,
Patent and Priority Information (Country, Number, Date):
                        WO 9838584 A1 19980903
  Patent:
  Application:
                        WO 98US3952 19980227 (PCT/WO US9803952)
Sylvia Keys
                              07-Jun-05 03:51 PM
```

```
Priority Application: US 97807345 19970228
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
  GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI
  FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 16320
Main International Patent Class: G06F-017/21
Fulltext Availability:
  Detailed Description
Detailed Description
... subdued color scheme appropriate for a corporation. The average user
  may not be able to choose appropriate colors for different parts of
  the web page that go well together, as would a professional graphic artist. Further, another user who is...
 9/3, K/26
              (Item 23 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00447035
            **Image available**
BROWSE BY PROMPTED KEYWORD PHRASES WITH AN IMPROVED METHOD FOR OBTAINING AN
    INITIAL DOCUMENT SET
SURVOL AU MOYEN DE PHRASES-CLES DEMANDEES A L'AIDE D'UN PROCEDE AMELIORE
    PERMETTANT D'OBTENIR UN ENSEMBLE DE DOCUMENTS INITIAL
Patent Applicant/Assignee:
  RUBINSTEIN Seymour I,
Inventor(s):
  RUBINSTEIN Seymour I,
  CHANEY Garnet R,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9837499 A1 19980827
  Application:
                        WO 97US20030 19971104 (PCT/WO US9720030)
  Priority Application: US 97802642 19970219
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES
  FI FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG
  MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA UG UZ
  VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE
  DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE
  SN TD TG
Publication Language: English
Fulltext Word Count: 12783
Main International Patent Class: G06F-017/30
Fulltext Availability:
  Claims
Claim
... step of
  displaying keyword phrases that have been found in more than one
```

of the identified web pages in a different color than keyword phrases that have been obtained from only one of the identified web pages...

11/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07765171 **Image available**

APPARATUS AND METHOD FOR COMMUNICATING

PUB. NO.: 2003-259080 [JP 2003259080 A] PUBLISHED: September 12, 2003 (20030912)

INVENTOR(s): YOSHIDA TAKEHIRO

APPLICANT(s): CANON INC

APPL. NO.: 2002-058916 [JP 200258916] FILED: March 05, 2002 (20020305)

INTL CLASS: H04N-001/00; G06F-013/00; H04N-001/32; H04N-001/46;

H04N-001/60

ABSTRACT

... up loading the color information to a home page. Thus, when the communication of the **color** information via the **internet** is **selected**, the **color** information is transmitted as simple information via the internet, thereafter the color information of higher...

11/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07391270 **Image available**

TONING SERVICE SYSTEM, TONING ORDER RECEIVING METHOD AND RECORDING MEDIUM

PUB. NO.: 2002-259771 [JP 2002259771 A] PUBLISHED: September 13, 2002 (20020913)

INVENTOR(s): KAWADA MINEO

MATSUI SHIGETOSHI KUSAKARI TAKAMITSU NAGASAWA TOMONORI KOBAYASHI TOSHIAKI

APPLICANT(s): HEKISA CHEMICAL KK

APPL. NO.: 2001-266352 [JP 2001266352] FILED: September 03, 2001 (20010903)

PRIORITY: 2000-395088 [JP 2000395088], JP (Japan), December 26, 2000

(20001226)

INTL CLASS: G06F-017/60

ABSTRACT

...by a user to a user terminal 3 through a network 2 such as the **Internet**. When the user terminal 3 **specifies** a desired **color**, twenty five peripheral colors including the specified color are displayed on the image plane and...

11/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07110516 **Image available**
ORDER SYSTEM

PUB. NO.: 2001-338183 [JP 2001338183 A] PUBLISHED: December 07, 2001 (20011207)

INVENTOR(s): SUMIYASU TADASHI APPLICANT(s): SUMIYASU TADASHI

APPL. NO.: 2000-197338 [JP 2000197338] FILED: May 28, 2000 (20000528)

INTL CLASS: G06F-017/60

ABSTRACT

 \dots because only finished merchandise is on sale with respect to merchandise on sale through the ${\bf Internet}$.

SOLUTION: A customer selects the material, color, etc., of merchandise on the Internet with respect to the merchandise of a shop which is on sale through the Internet...

11/3,K/4 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016974402 **Image available** WPI Acc No: 2005-298715/200531

XRPX Acc No: N05-245081

Color filter information provision method involves outputting color filter information selected from database according to order obtained from order terminal, to orderer terminal

Patent Assignee: TOPPAN PRINTING CO LTD (TOPP) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2005084716 A 20050331 JP 2003312698 A 20030904 200531 B

Priority Applications (No Type Date): JP 2003312698 A 20030904

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2005084716 A 21 G05B-019/418

Abstract (Basic):

... from the database according to the order obtained from the orderer terminal connected to the internet. The selected color filter information is output to the orderer terminal.

International Patent Class (Additional): G06F-017/60

11/3,K/5 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016568310 **Image available**
WPI Acc No: 2004-727047/200471
Related WPI Acc No: 2004-782497
XRPX Acc No: N04-575735

Real-time monitoring method of connection latency between computer in network e.g. internet, involves generating tone with variable pitch determined by variable delay experienced by transmitted digital code of audio excitation signal

Patent Assignee: UNIV LELAND STANFORD JUNIOR (STRD)

Inventor: CHAFE C D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6801939 B1 20041005 US 99158521 P 19991008 200471 B
US 2000686320 A 20001010

Priority Applications (No Type Date): US 99158521 P 19991008; US 2000686320 A 20001010

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6801939 B1 7 G06F-015/173 Provisional application US 99158521

Real-time monitoring method of connection latency between computer in network e.g. internet, involves generating tone with variable pitch determined by variable delay experienced by transmitted digital code of audio excitation signal

International Patent Class (Main): G06F-015/173

11/3,K/6 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014613738 **Image available**
WPI Acc No: 2002-434442/200246
Related WPI Acc No: 2003-466377

XRPX Acc No: N02-341952

Online research performing method in internet, involves requesting user to select color to be associated with selected ratable object
Patent Assignee: LESANDRINI J W (LESA-I); SMITH M P (SMIT-I); WHITE J (WHIT-I)

Inventor: LESANDRINI J W; SMITH M P; WHITE J
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020042733 A1 20020411 US 2000239348 P 20001011 200246 B
US 2001792208 A 20010222

Priority Applications (No Type Date): US 2000239348 P 20001011; US 2001792208 A 20010222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020042733 Al 31 G06F-017/60 Provisional application US 2000239348

Online research performing method in internet, involves requesting user
to select color to be associated with selected ratable object

International Patent Class (Main): G06F-017/60

11/3,K/7 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014402376 **Image available**
WPI Acc No: 2002-223079/200228

Car decoration service method on internet

Patent Assignee: KANG S U (KANG-I)

Inventor: KANG S U

Number of Countries: 001 Number of Patents: 001

Patent Family:

Sylvia Keys

Priority Applications (No Type Date): KR 200019795 A 20000415 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001096848 A 1 G06F-017/00

Abstract (Basic):

to the web server through the internet (S230). The web server detects whether the user selects a specific car and a color (S240). The internet site transmits the image of the corresponding car model and a specification and an image...

International Patent Class (Main): G06F-017/00

11/3,K/8 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014274056 **Image available** WPI Acc No: 2002-094758/200213

XRPX Acc No: N02-070302

Purchase order system enables consumers to place order specifying raw material, color and quantity of selected goods, in store through internet

Patent Assignee: KAKUHO T (KAKU-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 2001338183 A 20011207 JP 2000197338 A 20000528 200213 B

Priority Applications (No Type Date): JP 2000197338 A 20000528

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

3 G06F-017/60 JP 2001338183 A

Purchase order system enables consumers to place order specifying raw material, color and quantity of selected goods, in store through internet

International Patent Class (Main): G06F-017/60

11/3,K/9 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014159313 **Image available** WPI Acc No: 2001-643541/200174

XRPX Acc No: N01-481529

Luminaire specification retrieval method using internet , involves allowing user to select color of luminaire

Patent Assignee: ASAHI NAT SHOMEI KK (ASAH-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Patent No Date Applicat No Kind Date JP 2001256383 A 20010921 JP 200070240 Α 20000314 200174 B

Priority Applications (No Type Date): JP 200070240 A 20000314

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

3 G06F-017/60 · JP 2001256383 A

Luminaire specification retrieval method using internet , involves

```
allowing user to select
                             color of luminaire
International Patent Class (Main): G06F-017/60
International Patent Class (Additional): G06F-017/30
 11/3,K/10
               (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013913764
             **Image available**
WPI Acc No: 2001-397977/200142
XRPX Acc No: N01-293337
  Custom color specifying method involves receiving custom color
  specification at vendor host computer from potential purchaser computer,
  based on entries in custom color request form
Patent Assignee: GENERAL ELECTRIC CO (GENE )
Inventor: HINDAL M; NUNN C; TUCKER E; YON D
Number of Countries: 086 Number of Patents: 003
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
WO 200140970
              A2 20010607
                             WO 2000US30267
                                            Α
                                                 20001102
                                                           200142 B
AU 200114575
              Α
                   20010612
                             AU 200114575
                                             Α
                                                 20001102
                                                           200154
US 6507824
              B1 20030114
                            US 99451455
                                             Α
                                                 19991130
                                                           200313
Priority Applications (No Type Date): US 99451455 A 19991130
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 200140970 A2 E 30 G06F-017/00
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
   LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
   TJ TM TR TT UA UG UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200114575 A
                       G06F-017/00
                                     Based on patent WO 200140970
US 6507824
              В1
                       G06F-017/60
Abstract (Basic):
           For allowing potential purchaser to specify custom color to
    vendor through internet .
International Patent Class (Main): G06F-017/00 ...
... G06F-017/60
 11/3, K/11
               (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013883616
             **Image available**
WPI Acc No: 2001-367829/200138
XRPX Acc No: N01-268334
  System for selecting product colors using a customer computer coupled to
  a host computer by searching a database for the ordered color or for a
  color close to it
Patent Assignee: GENERAL ELECTRIC CO (GENE )
Inventor: MONGILIO J W
Number of Countries: 085 Number of Patents: 002
Patent Family:
```

Sylvia Keys

Kind Patent No Date Applicat No Kind Date 20010607 WO 2000US31204 A WO 200141012 Α2 20001114 200138 B 20010612 AU 200114872 AU 200114872 Α Α 20001114 200154

Priority Applications (No Type Date): US 99455575 A 19991206 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200141012 A2 E 28 G06F-017/60

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200114872 A G06F-017/60 Based on patent WO 200141012

Abstract (Basic):

... Selecting color of a product via the Internet .

International Patent Class (Main): G06F-017/60

11/3,K/12 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013877156 **Image available**
WPI Acc No: 2001-361368/200138

XRPX Acc No: N01-263072

Electronic mail reception notification apparatus in internet , determines display pattern and color of received call ID based on which calling party is identified

Patent Assignee: SHARP KK (SHAF)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001101096 A 20010413 JP 99276111 A 19990929 200138 B

Priority Applications (No Type Date): JP 99276111 A 19990929 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2001101096 A 8 G06F-013/00

Electronic mail reception notification apparatus in internet, determines display pattern and color of received call ID based on which calling party is identified

International Patent Class (Main): G06F-013/00
International Patent Class (Additional): G06F-003/00 ...

11/3,K/13 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

XRPX Acc No: N01-242305

System for matching printing ink colors; uses software program to select formulation and automatic ink formulation dispensing machine operating by code information

Patent Assignee: FLINT INK CORP (FLIN-N)

Sylvia Keys

07-Jun-05 03:53 PM

```
Inventor: CHAN D Q
Number of Countries: 089 Number of Patents: 015
Patent Family:
Patent No
              Kind
                      Date
                              Applicat No
                                             Kind
                                                     Date
                                                              Week
WO 200128231
               A1
                   20010419
                              WO 2000US27820
                                              Α
                                                   20001009
                                                             200135
AU 200078738
                    20010423
                              AU 200078738
                                              Α
                                                   20001009
                                                             200147
US 6342952
                    20020129
                              US 99416164
                                                   19991011
                                              Α
                                                             200210
BR 200014654
                    20020618
                              BR 200014654
                                                   20001009
                                                             200249
                                              Α
                              WO 2000US27820
                                                   20001009
EP 1222811
               A1
                   20020717
                              EP 2000968883
                                                   20001009
                                                             200254
                                              Α
                              WO 2000US27820
                                                   20001009
KR 2002043628
                    20020610
                              KR 2002704649
               Α
                                                   20020411
                                                             200278
CN 1390418
                    20030108
                              CN 2000815690
               Α
                                              A
                                                   20001009
                                                             200334
AU 764623
                    20030828
                              AU 200078738
                                                             200361
                                              Α
                                                   20001009
JP 2003532945
               W
                    20031105
                              WO 2000US27820
                                              Α
                                                   20001009
                                                             200377
                              JP 2001529657
                                              Α
                                                   20001009
CA 2387429
               С
                    20040113
                              CA 2387429
                                                   20001009
                                                             200412
                                              Α
                              WO 2000US27820
                                                   20001009
MX 2002003641 A1
                   20030701
                              WO 2000US27820
                                                   20001009
                                              Α
                                                             200420
                              MX 20023641
                                                   20020411
                                              Α
AU 2003247993 A1
                    20031009
                              AU 2003247993
                                                   20030917
                                              Α
                                                             200427
NZ 518253
                    20040528
               Α
                              NZ 518253
                                              Α
                                                   20001009
                                                             200437
                              WO 2000US27820
                                                   20001009
                                              Α
AU 2003247993 B2
                    20040304
                              AU 2003247993
                                                   20030917
                                              Α
                                                             200453
CN 1551613
                    20041201
                              CN 2000815690
                                                             200516
               Α
                                              Α
                                                   20001009
                              CN 200443160
                                              Α
                                                  20001009
Priority Applications (No Type Date): US 99416164 A 19991011; AU 2003247993
  A 20030917
Patent Details:
Patent No Kind Lan Pg
                                      Filing Notes
                          Main IPC
WO 200128231 A1 E 32 H04N-001/60
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
   CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
   LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
   SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200078738 A
                       H04N-001/60
                                      Based on patent WO 200128231
US 6342952
              В1
                       B41B-015/00
BR 200014654 A
                       H04N-001/60
                                      Based on patent WO 200128231
                       H04N-001/60
EP 1222811
              Al E
                                      Based on patent WO 200128231
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
KR 2002043628 A
                       G06F-019/00
CN 1390418
              Α
                       H04N-001/60
AU 764623
              В
                       H04N-001/60
                                      Previous Publ. patent AU 200078738
                                      Based on patent WO 200128231
JP 2003532945 W
                    28 G06F-017/60
                                      Based on patent WO 200128231
                 E
CA 2387429
              С
                       H04N-001/60
                                      Based on patent WO 200128231
MX 2002003641 A1
                       H04N-001/60
                                      Based on patent WO 200128231
AU 2003247993 A1
                       H04N-001/60
                                      Div ex patent AU 764623
NZ 518253
              Α
                       H04N-001/60
                                      Based on patent WO 200128231
AU 2003247993 B2
                       H04N-001/60
                                      Previous Publ. patent AU 2003247993
                                      Div ex patent AU 764623
CN 1551613
              Α
                       H04N-001/60
                                      Div ex application CN 2000815690
```

Abstract (Basic):

A software sends information to a second computer via the Internet to display the selected formulation ink color in a selected kind of lighting and has a program for modifying the

```
formulation according to further data...
 ... International Patent Class (Main): G06F-017/60 ...
 ... G06F-019/00
 11/3,K/14
                (Item 11 from file: 350)
DIALOG(R) File 350: Derwent WPIX
 (c) 2005 Thomson Derwent. All rts. reserv.
013823955
             **Image available**
WPI Acc No: 2001-308167/200132
Related WPI Acc No: 2001-308165; 2001-308166; 2001-316146; 2001-328234;
  2001-610947
XRPX Acc No: N01-220539
  Product acquiring method through internet , involves enabling customer
  to choose materials, color and size of desired product after
  downloading internet program of manufacturing company
Patent Assignee: RUUTTU J (RUUT-I); TOERNROOS F (TOER-I)
Inventor: RUUTTU J; TOERNROOS F
Number of Countries: 094 Number of Patents: 003
Patent Family:
Patent No
              Kind
                      Date
                              Applicat No
                                             Kind
                                                    Date
                                                             Week
                   20010405
WO 200124077
               Α1
                             WO 2000FI846
                                             Α
                                                  20001002
                                                            200132
AU 200074248
               Α
                    20010430
                             AU 200074248
                                             Α
                                                  20001002
                                                            200142
FI 200001255
                    20011126
                             FI 20001255
               Α
                                             Α
                                                  20000525
                                                            200215
Priority Applications (No Type Date): FI 20001255 A 20000525; FI 992110 A
  19990930
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
WO 200124077 A1 E 19 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200074248 A
                      G06F-017/60
                                     Based on patent WO 200124077
FI 200001255 A
                       H04L-000/00
  Product acquiring method through internet , involves enabling customer
  to choose materials, color and size of desired product after
  downloading internet program of manufacturing company
International Patent Class (Main): G06F-017/60 ...
 11/3,K/15
                (Item 12 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013823954
             **Image available**
WPI Acc No: 2001-308166/200132
Related WPI Acc No: 2001-308165; 2001-308167; 2001-316146; 2001-328234;
  2001-610947
XRPX Acc No: N01-220538
  Product acquiring method through internet, involves enabling customer
  to pick materials, colors, sizes of desired product and feeding
  dimensions obtained by designing into downloaded internet program
Patent Assignee: RUUTTU J (RUUT-I)
```

Inventor: RUUTTU J

```
Number of Countries: 094 Number of Patents: 002
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
WO 200124076
              A1
                   20010405 WO 2000FI845
                                                 20001002
                                             Α
                                                           200132 B
AU 200074247
               Α
                   20010430 AU 200074247
                                             Α
                                                 20001002
                                                           200142
Priority Applications (No Type Date): FI 992110 A 19990930
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200124076 A1 E 44 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200074247 A
                       G06F-017/60
                                     Based on patent WO 200124076
  Product acquiring method through internet , involves enabling customer
  to pick materials, colors, sizes of desired product and feeding
  dimensions obtained by designing into downloaded internet program
International Patent Class (Main): G06F-017/60
 11/3, K/16
               (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00981688
Image communication system and method
System und Verfahren zur Bildubertragung
Systeme et procede de communication d'images
PATENT ASSIGNEE:
  FUJI PHOTO FILM CO., LTD., (202408), 210 Nakanuma Minami-Ashigara-shi,
    Kanagawa-ken, (JP), (Applicant designated States: all)
INVENTOR:
  Shiimori, Yoshiko, c/o Fuji Photo Film Co., Ltd., 3-11-46, Senzui,
    Asaka-shi, Saitama, (JP)
  Ohta, Yoshinori, c/o Fuji Photo Film Co., Ltd., 3-11-46, Senzui,
    Asaka-shi, Saitama, (JP)
  Sakamoto, Koichi, c/o Fuji Photo Film Co., Ltd., 3-11-46, Senzui,
    Asaka-shi, Saitama, (JP)
  Haneda, Norihisa, c/o Fuji Photo Film Co., Ltd., 3-11-46, Senzui,
    Asaka-shi, Saitama, (JP)
  Nakajima, Nobuyoshi, c/o Fuji Photo Film Co., Ltd., 798, Miyanodai,
    Kaisei-machi, Ashigara-kami-gun, Kanagawa 258-0023, (JP)
LEGAL REPRESENTATIVE:
  Jeffrey, Philip Michael (88751), Frank B. Dehn & Co. 179 Queen Victoria
    Street, London EC4V 4EL, (GB)
PATENT (CC, No, Kind, Date):
                              EP 889636 A2
                                             990107 (Basic)
                              EP 889636 A3
                                             991020
APPLICATION (CC, No, Date):
                              EP 98305209 980630;
PRIORITY (CC, No, Date): JP 97188998 970630; JP 97188999 970630; JP
    97282648 970930; JP 98135912 980501
DESIGNATED STATES: DE; FR; GB; IT; NL; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: H04N-001/32; H04L-029/06; G06F-017/60
ABSTRACT WORD COUNT: 290
NOTE:
  Figure number on first page: 1
```

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 9901 4783 SPEC A (English) 9901 29393 Total word count - document A 34176 Total word count - document B 0

Total word count - documents A + B 34176

...INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION a client computer 1 or the television set 1A which can be connected to an **internet** (see Fig. 1). A user **selects** a tonality (a **color tone**) off an image which suits the taste of the user and the image having the...

11/3,K/17 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01091638 **Image available**

SYSTEM FOR CONTENT COMMUNICATION AND METHOD THEREFOR SYSTEME DESTINE A UNE COMMUNICATION DE CONTENU ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

MOTOROLA INC A CORPORATION OF THE STATE OF DELAWARE, 1303 East Algonquin Road, Schaumburg, IL 60196, US, US (Residence), US (Nationality) Inventor(s):

FARIS Randi w, 701 SW 5th Street, Boca Raton, FL 33486, US,

Legal Representative:

DULANEY Randi L (et al) (agent), 8000 West Sunrise Boulevard, Room 1610, Fort Lauderdale, FL 33322, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200414049 A2-A3 20040212 (WO 0414049)

Application: WO 2003US23970 20030731 (PCT/WO US03023970)

Priority Application: US 2002211614 20020802

Designated States:

(Protection type is "pátent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8037

Main International Patent Class: G06F-015/16

Fulltext Availability: Detailed Description

Detailed Description

.. 195 includes a background color attribute 235 and a text color attribute 240. The background **color** attribute 235 preferably **specifies** the sRGB (a standard default **color** space for the **Internet**) color of

the text display area I 1 background in the format #RRGGBB as previously... 11/3,K/18 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 01053555 **Image available** SPEECH BROWSING VIA THE INTERNET NAVIGATION VOCALE SUR INTERNET Patent Applicant/Inventor: KHAN Emdadur R, 5942 Foligno Way, San Jose, CA 95138, US, US (Residence), US (Nationality) Legal Representative: DALLA VALLE Mark A (agent), Wildman, Harrold, Allen & Dixon, 225 W. Wacker Drive, Chicago, IL 60606-1229, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200383641 A1 20031009 (WO 0383641) Application: WO 2002US18695 20020612 (PCT/WO US0218695) Priority Application: US 2002104430 20020322 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 8217 Main International Patent Class: G06F-003/14 Fulltext Availability: Claims Claim ... of claim 1, wherein said step of identifying one or more highlights associated with said Internet page comprises comparing colors of selected portions of text associated with said Internet page. . The method of claim 1, wherein said... 11/3,K/19 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 01051319 **Image available** METHOD, SYSTEM, AND PROGRAM FOR AN IMPROVED ENTERPRISE SPATIAL SYSTEM

Sylvia Keys

Inventor(s):

Patent Applicant/Assignee:

PROCEDE, SYSTEME ET LOGICIEL POUR UN SYSTEME SPATIAL AMELIORE D'ENTREPRISE

QUESTERRA LLC, 210 Ridge-Mcintire Road, Suite 500, Charlottesville, VA

22903, US, US (Residence), US (Nationality)

DYRNAES David N, 168 Lessay, Newport Coast, CA 92657, US, VON KAENEL Tim A, 12 Lakeview Drive, Coto de Caza, CA 92679, US, GOODWIN Jonathan D, 30826 Calle Barbosa, Laguna Niguel, CA 92677, US, WAYMAN Jared P, 29422 Vista Plaza Drive, Laguna Niguel, CA 92677, US, KUMAR C Suresh, 6 Blue Spruce Drive, Ladera Ranch, CA 92694, US, TRIVELPIECE Craig E, 124-B 46TH sTREET, Newport Beach, CA 92663, US, MIHALICH Joseph, 51 Tradition Lane, Rancho Santa Margarita, CA 92688, US,

JENKINS Anthony P, 2 Heartwood Way, Aliso Viejo, CA 92656, US, STIER Mark A, 28341 La Bajada Laguna, Niguel, CA 92677, US, ODOM Richard H Jr, 2303 Whippoorwill Road, Charlottesville, VA 22901, US,

Legal Representative:

MEADWESTVACO CORPORATION (agent), Charleston Technical Center - Law Dept., P.O. Box 118005, Charleston, SC 29423-8005, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200381388 A2-A3 20031002 (WO 0381388)
Application: WO 2003US8296 20030317 (PCT/WO US03008296)

Priority Application: US 2002364807 20020316

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 108397

Main International Patent Class: G06F-017/30 Fulltext Availability:

Detailed Description

Detailed Description

.. UI screen in accordance with certain implementations of the invention.

FIGs. 82A-82C illustrate line **Color Picker** pop dialog boxes in accordance with certain implementations of the invention.

FIG. 83 illustrates a...

11/3,K/20 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00822254 **Image available**

A SYSTEM AND METHOD FOR DETERMINING OPTIMAL SERVER IN A DISTRIBUTED NETWORK FOR SERVING CONTENT STREAMS

SYSTEME ET PROCEDE PERMETTANT DE DETERMINER LE SERVEUR OPTIMAL DANS UN RESEAU REPARTI POUR SERVIR DES FLUX DE CONTENU

Patent Applicant/Assignee:

IBEAM BROADCASTING CORPORATION, Suite 100, 645 Almanor Avenue, Sunnyvale, CA 94086, US, US (Residence), US (Nationality)

Sylvia Keys

07-Jun-05 03:53 PM

Inventor(s): LAHR Nils, 5128 Cantrill Court, Antioch Heights, CA 94509, US, Legal Representative: BUCZYNSKI Joseph (et al) (agent), Roylance, Abrams, Berdo & Goodman, Suite 600, 1300 19th Street, N.W., Washington, DC 20036, US, Patent and Priority Information (Country, Number, Date): WO 200155879 A1 20010802 (WO 0155879) WO 2001US2852 20010129 (PCT/WO US0102852) Application: Priority Application: US 2000178748 20000128 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11343 Main International Patent Class: G06F-015/16 Fulltext Availability: Detailed Description Detailed Description ... they expect the light to come on when they flip a switch, or a dial tone to sound when they pick up the phone, Internet users are increasingly expecting the page they request to load immediately. The more objects on... 11/3, K/21(Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00822241 **Image available** A SYSTEM AND METHOD FOR PERFORMING BROADCAST-ENABLED DISK DRIVE REPLICATION IN A DISTRIBUTED DATA DELIVERY NETWORK SYSTEME ET PROCEDE PERMETTANT LA DUPLICATION D'UNE UNITE DE DISQUE ACTIVEE PAR LA DIFFUSION DANS UN RESEAU REPARTI DE DISTRIBUTION DE DONNEES Patent Applicant/Assignee: IBEAM BROADCASTING CORPORATION, Suite 100, 645 Almanor Avenue, Sunnyvale, CA 94086, US, US (Residence), US (Nationality) Inventor(s): LAHR Nils, Antioch Heights, CA, US, Legal Representative: BUCZYNSKI Joseph (et al) (agent), Roylance, Abrams, Berdo & Goodman, Suite 600, 1300 19th Street, N.W., Washington, DC 20036, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200155863 A1 20010802 (WO 0155863) Application: WO 2001US2881 20010129 (PCT/WO US0102881) Priority Application: US 2000178748 20000128; US 2000185364 20000228 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004)

Sylvia Keys

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 10030 Main International Patent Class: G06F-013/00 International Patent Class: G06F-013/14 ... Fulltext Availability: Detailed Description Detailed Description ... they expect the light to come on when they flip a switch, or a dial tone to sound when they pick up the phone, Internet users are increasingly expecting the page they request to load immediately. The more objects on ... 11/3,K/22 (Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00822234 **Image available** A SYSTEM AND METHOD FOR MIRRORING AND CACHING COMPRESSED DATA IN A CONTENT DISTRIBUTION SYSTEM SYSTEME ET PROCEDE D'ECRITURE MIROIR ET DE MISE EN ANTEMEMOIRE DE DONNEES COMPRIMEES DANS UN SYSTEME DE DISTRIBUTION DE CONTENU Patent Applicant/Assignee: IBEAM BROADCASTING CORPORATION, Suite 100, 645 Almanor Avenue, Sunnyvale, CA 94086, US, US (Residence), US (Nationality) Inventor(s): LAHR Nils, Antioch Heights, CA, US, Legal Representative: BUCZYNSKI Joseph (et al) (agent), Roylance, Abrams, Berdo & Goodman, Suite 600, 1300 19th Street, N.W., Washington, DC 20036, US, Patent and Priority Information (Country, Number, Date): WO 200155855 A1 20010802 (WO 0155855) Patent: Application: WO 2001US2882 20010129 (PCT/WO US0102882) Priority Application: US 2000178736 20000128 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Sylvia Keys

Publication Language: English

Filing Language: English Fulltext Word Count: 10589

Main International Patent Class: G06F-012/00

International Patent Class: G06F-013/00

Fulltext Availability: Detailed Description

Detailed Description

... J

expect the light to come on when they flip a switch, or a dial **tone** to sound when they **pick** 0 up the phone, **Internet** users are increasingly expecting the page they request to load immediately. The more objects on

11/3,K/23 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00747089 **Image available**

METHODS AND APPARATUS FOR GENERATING AND REPRESENTING LUMINANCE INTENSITY VALUES

PROCEDES ET APPAREIL POUR GENERER ET REPRESENTER DES VALEURS DE LUMINANCE MULTIPLES

Patent Applicant/Assignee:

MICROSOFT CORPORATION, One Microsoft Way, Redmond, WA 98052-6399, US, US (Residence), US (Nationality)

Inventor(s):

SHETTER Martin T, 4617 149th Avenue S.E., Bellevue, WA 98006, US, HITCHCOCK Gregory C, 17828 159th Avenue NE, Woodinville, WA 98072-9236, US,

DRESEVIC Bodin, 1039 145th Place SE, Bellevue, WA 98007, US, Legal Representative:

NYDEGGER Rick D (et al) (agent), Workman, Nydegger & Seeley, 60 East South Temple, 1000 Eagle Gate Tower, Salt Lake City, UT 84111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200060479 A1 20001012 (WO 0060479)
Application: WO 2000US6873 20000315 (PCT/WO US0006873)

Priority Application: US 99273302 19990319

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 16754

Main International Patent Class: G06F-015/00

Fulltext Availability: Detailed Description

Detailed Description ... Thus, one look-up

wi I
table may be used for applications which use the Internet and a
selected Internet color palette while another table will be used for
text application that rely on another color...

12/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014494111

WPI Acc No: 2002-314814/200235

XRPX Acc No: N02-246435

Color choosing method for house decorating service involves web site where client can specify favorite colors, expected type of activity in room, typical room occupancy, light available, room exposure and any desired special effects

Patent Assignee: TILMAN S (TILM-I)

Inventor: TILMAN S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020002497 Al 20020103 US 2000189778 P 20000316 200235 B
US 2001811348 A 20010316

Priority Applications (No Type Date): US 2000189778 P 20000316; US 2001811348 A 20010316

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020002497 A1 47 G06F-017/60 Provisional application US 2000189778
Color choosing method for house decorating service involves web site where client can specify favorite colors, expected type of activity in room, typical room occupancy, light available, room exposure and any

Inventor: TILMAN S

Abstract (Basic):

- ... Client enters web site where pages allow him to **specify** favorite **colors**, expected type of activity in room, typical room occupancy, light available, room exposure e.g...
- ... As a method of **selecting** a **color** scheme (claimed...
- ...Alleviates user bewilderment in **color selection** from a large number of possible colors by providing systematic method of reviewing large number...

```
SYSTEM:OS - DIALOG OneSearch
 File 256:TecInfoSource 82-2005/Apr
         (c) 2005 Info. Sources Inc
         2:INSPEC 1969-2005/May W5
  File
         (c) 2005 Institution of Electrical Engineers
       35:Dissertation Abs Online 1861-2005/May
         (c) 2005 ProQuest Info&Learning
  File
        65:Inside Conferences 1993-2005/Jun Wl
         (c) 2005 BLDSC all rts. reserv.
  File
       99:Wilson Appl. Sci & Tech Abs 1983-2005/May
         (c) 2005 The HW Wilson Co.
  File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
*File 583: This file is no longer updating as of 12-13-2002.
  File 474:New York Times Abs 1969-2005/Jun 06
         (c) 2005 The New York Times
  File 475: Wall Street Journal Abs 1973-2005/Jun 06
         (c) 2005 The New York Times
              Items
                      Description
               6030
                      (COLOR OR COLORS OR HUE OR HUES OR TONE OR
      TONES) (5N) (SELE-
                   CT? OR CHOOS? OR SPECIFY OR SPECIFIES OR IDENTIF? OR
      PICK? OR
                   DETERMIN?)
                      $1(5N)(ONLINE OR ON()LINE OR COMPUTERI? OR
      S2
                 18
      AUTOMATE?)
                      S1(5N)(WEBSITE? OR WEBPAGE? OR WEB()(SITE? ? OR
      S3
      PAGE? ?))
      S4
                  3
                      S1(5N)INTERNET
      S5
                  1
                      AU=(TILMAN, S? OR TILMAN S?)
                 27
                      S2 OR S3 OR S4
      S6
      S7
                 18
                      S6 NOT PY>2000
```

S8

0

S5 AND S1

(Item 1 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2005 Info. Sources Inc. All rts. reserv.

01108685 DOCUMENT TYPE: Product

PRODUCT NAME: Color Browser 2.0 (108685)

Maximized Software (620696)

85 Ashford Ave

Mill Valley, CA 94941 United States

TELEPHONE: (415) 383-1389

RECORD TYPE: Directory

CONTACT: Sales Department

Maximized Software's Color Browser 2.0 allows designers to streamline selection when they are building Web pages or working within graphics programs. Color Browser lets users copy and paste color strings to HTML editors. The Color Pick-Me-Up (TM) tool lets designers move colors from any point on the screen. The system rounds colors to the nearest entry in a 216-color browser palette. Color Browser also streamlines the selection of Microsoft (TM) Internet Explorer color names. Users can select from 16 million colors . Sixteen colors can be stored for reuse. A menu- and button- based interface streamlines color management tasks. Color Browser can be downloaded from the Maximized Software Web site. Component files can be downloaded separately.

DESCRIPTORS: Color Matching; Electronic Publishing; Graphics Tools; Web Site Design

HARDWARE: IBM PC & Compatibles

OPERATING SYSTEM: Internet Explorer; Windows; Windows NT/2000

PROGRAM LANGUAGES: Not Available

TYPE OF PRODUCT: Micro
POTENTIAL USERS: Web Site Designers

PRICE: Available upon request; shareware

OTHER REQUIREMENTS: Win 3.1+ required

REVISION DATE: 20020930

(Item 2 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2005 Info. Sources Inc. All rts. reserv.

00142156 DOCUMENT TYPE: Review

PRODUCT NAMES: Macromedia Flash MX (092631)

TITLE: The E-Commerce X Factor: No more watching the clock with...

AUTHOR: Ricadela, Aaron

SOURCE: Information Week, v911 p63(2) Oct 21, 2002

ISSN: 8750-6874

HOMEPAGE: http://www.informationweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Yankee Candle redesigned its e-commerce site with a new interface that quickly shows customers the effect of selecting different colors and other options, without refreshing Web pages. Customer browsers interpret code that quickly draws on-screen images. This model has become popular and is called the executable Internet. It is largely based on Macromedia's line of Flash MX software that takes advantage of computers' local processing power. Plain HTML pages are limited in functionality, this model adds a great deal of interactivity. Most of these applications are still new, but developers say speed and ease of use benefits are delivering better business results. The X Internet model makes the Web site more like an interactive application, rather than a Web page drill-down. Macromedia is the most popular choice for building X Internet applications because it is so pervasive.

COMPANY NAME: Macromedia Inc (423106)

DESCRIPTORS: E-Commerce; Electronic Publishing; Flash; Web Site Design

REVISION DATE: 20030130

7/5/3 (Item 3 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00131177 DOCUMENT TYPE: Review

PRODUCT NAMES: E-Commerce (836109)

TITLE: Radar: Made to Order

AUTHOR: Pont, Jonathan

SOURCE: Smart Business for the New Economy, v14 n6 p32(3) Jun 2001

ISSN: 1528-4034

HOMEPAGE: http://www.smartbusinessmag.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

In attempting to reach and retain customers, and increasing number of vendors are offering product customization features on their Web sites. For example, Timbuk2, a manufacturer of bicycle messenger- style bags, allows Web site visitors to select a bags material, size, color, and accessories. The feature has boosted Timbuk2's sales by 51 percent. Larger companies also are offering customization functions. Procter & Gamble's Reflect.com allows visitors to customize cosmetics, shampoos, and fragrances. Additionally, General Motors and Nike are offering customization features. One benefit of customization is that it can define new, potentially popular product ideas. It also results in more efficient production and leaner overall manufacturing. Inventories are limited and shipping is handled immediately, eliminating storage costs. In offering unique, targeted products, businesses prompt return business, establishing relationships with customers. This provides a groundwork for marketing complementary products and services.

COMPANY NAME: Vendor Independent (999999)
DESCRIPTORS: E-Commerce; Internet Marketing

REVISION DATE: 20011030

7/5/4 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6820215 INSPEC Abstract Number: C2001-02-6130D-020

Title: A method for supporting Web page design based on impression of Web page

Author(s): Watanabe, M.; Yoshida, T.; Saiwaki, N.; Nishida, S.

Author Affiliation: Dept. of Syst. & Human Sci., Osaka Univ., Japan

Conference Title: Proceedings 9th IEEE International Workshop on Robot and Human Interactive Communication. IEEE RO-MAN 2000 (Cat. No.00TH8499) p.13-17

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2000 Country of Publication: USA xiii+443 pp.

ISBN: 0 7803 6273 X Material Identity Number: XX-2000-02897

U.S. Copyright Clearance Center Code: 0 7803 6273 X/2000/\$10.00

Conference Title: Proceedings 9th IEEE International Workshop on Robot and Human Interactive Communication. IEEE RO-MAN 2000

Conference Date: 27-29 Sept. 2000 Conference Location: Osaka, Japan

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: This paper proposes an approach for Web page design support by focusing on the impression of **Web page** with respect to the **selection** of **color** and font. Previous approaches for **Web page** design support often focus on the automation of HTML coding and the pasting of graphics and icons. However, the selection of color and font also greatly affect the impression of Web page even with the same (information) content. The implemented system with the proposed support method tries to acquire the taste or preference of the user from the Web pages which are selected by him/her during net surfing and utilize it for Web page design with the preferred impression. (4 Refs)

Subfile: C

Descriptors: document handling; information resources; user modelling Identifiers: Web page impression; Web page design support; color; font; HTML coding; graphics pasting; icon pasting

Class Codes: C6130D (Document processing techniques); C7210N (Information networks); C6170K (Knowledge engineering techniques); C6180 (User interfaces)

Copyright 2001, IEE

7/5/5 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6530189 INSPEC Abstract Number: A2000-08-8760B-014, B2000-04-7510H-048, C2000-04-7330-393

Title: Semi- automated analysis of color M-mode echocardiographic images for determining transmitral pressure gradients using a simplified Euler equation

Author(s): Firstenberg, M.S.; Greenberg, N.L.; Garcia, M.J.; Castro, P.L.; Prior, D.L.; Smedira, N.G.; Thomas, J.D.

Author Affiliation: Cardiovascular Imaging Center, Cleveland Clinic Found., OH, USA

Conference Title: Computers in Cardiology 1999. Vol.26 (Cat. No.99CH37004) p.181-4

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 1999 Country of Publication: USA xxiii+724 pp.

ISBN: 0 7803 5614 4 Material Identity Number: XX-1999-03638

U.S. Copyright Clearance Center Code: 0276-6547/99/\$10.00

Conference Title: Computers in Cardiology 1999. Vol. 26

Conference Date: 26-29 Sept. 1999 Conference Location: Hannover,

Germany

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T); Experimental (X)

Abstract: We hypothesize that a simplified version of the Euler equation (SEE) utilizing differences in velocity over a distance and time as obtained by color Doppler M-mode (CMM) echocardiography can approximate actual peak transmitral pressure gradients (Delta P/sub TM/). In 14 patients undergoing open-heart surgery, Delta P/sub TM/ was measured under various hemodynamic conditions using 2 high fidelity transducers, 5 cm apart. Transesophageal CMM images were simultaneously acquired and a customized image analysis application was wed to abstract spatiotemporal velocity characteristics. Using both the SEE and a simplified Bernoulli equations, Delta P/sub TM/ were determined and compared to the actual Delta P/sub TM/. While the simplified Bernoulli equation resulted in a poor estimate (y=0.075x+0.71, r=0.45), the Delta P/sub TM/ obtained using the (y=0.79x+0.48,r=0.91) correlated strongly with the actual measurements. Semi-automated analysis of CMM images using a SEE can accurately estimate actual Delta P/sub TM/. (4 Refs)

Subfile: A B C

Descriptors: blood pressure measurement; echocardiography; image colour analysis; medical image processing

Identifiers: actual peak transmitral pressure gradients; color Doppler M-mode echocardiography; color M-mode echocardiographic images; open-heart surgery; simplified Euler equation; semi-automated analysis; hemodynamic conditions; high fidelity transducers; transesophageal color M-mode images; customized image analysis application; spatiotemporal velocity characteristics; simplified Bernoulli equations

Class Codes: A8760B (Sonic and ultrasonic radiation (medical uses));
A8745H (Haemodynamics, pneumodynamics); A8770E (Patient diagnostic methods and instrumentation); B7510H (Sonic and ultrasonic radiation (biomedical imaging/measurement)); B7320V (Pressure and vacuum measurement); B6135 (Optical, image and video signal processing); C7330 (Biology and medical computing); C5260B (Computer vision and image processing techniques)
Copyright 2000, IEE

7/5/6 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6530186 INSPEC Abstract Number: A2000-08-8760B-012, B2000-04-7510H-046, C2000-04-7330-390

Title: Fully- automated stroke volume determination from digital color flow echocardiographic images

Author(s): Kim, B.; Stamos, T.; Neumann, A.; Soble, J.S.; Roberge, J. Author Affiliation: Dept. of Comput. Sci., Indiana Univ., Fort Wayne, IN, USA

Conference Title: Computers in Cardiology 1999. Vol.26 (Cat. No.99CH37004) p.169-72

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 1999 Country of Publication: USA xxiii+724 pp.

ISBN: 0 7803 5614 4 Material Identity Number: XX-1999-03638

U.S. Copyright Clearance Center Code: 0276-6547/99/\$10.00

Conference Title: Computers in Cardiology 1999. Vol. 26

Conference Date: 26-29 Sept. 1999 Conference Location: Hannover, Germany

Language: English Document Type: Conference Paper (PA)
Treatment: Practical (P); Theoretical (T); Experimental (X)

Abstract: Presents a technique for automatically computing stroke volume from 2-D color flow echocardiographic cineloops of the left ventricular outflow tract (LVOT). By utilizing the anatomical and blood velocity

information in the color flow image, the measurement technique eliminated many of the technical obstacles and assumptions in existing methods. This technique determines the blood flow vector, LVOT conduit border, and ejection period without human guidance, and the stroke volume is computed automatically. The resulting automated technique improves measurement accuracy and speed and only requires one data set (a color flow cineloop). (6 Refs)

Subfile: A B C

Descriptors: blood flow measurement; cardiovascular system; echocardiography; image colour analysis; medical image processing Identifiers: fully-automated stroke volume determination; digital color flow echocardiographic images; 2-D color flow echocardiographic cineloops; left ventricular outflow tract; blood velocity information; anatomical information; technical obstacles; blood flow vector; LVOT conduit border; ejection period; color flow cineloop

Class Codes: A8760B (Sonic and ultrasonic radiation (medical uses));
A8770E (Patient diagnostic methods and instrumentation); A8745H (
Haemodynamics, pneumodynamics); B7510H (Sonic and ultrasonic radiation
(biomedical imaging/measurement)); B7320W (Level, flow and volume
measurement); B6135 (Optical, image and video signal processing); B7820 (
Sonic and ultrasonic applications); C7330 (Biology and medical computing);
C5260B (Computer vision and image processing techniques)
Copyright 2000, IEE

7/5/7 (Item 4 from file: 2) DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5347075 INSPEC Abstract Number: C9609-3350P-008

Title: Color classification of non-uniform baked and roasted foods

Author(s): McConnell, R.K., Jr.; Blau, H.H., Jr.

Author Affiliation: Wayland Res. Inc., Arlington, MA, USA

Conference Title: Food Processing Automation IV. Proceedings of the FPAC IV Conference p.40-6

Publisher: American Soc. Agric. Eng, St. Joseph, MI, USA

Publication Date: 1995 Country of Publication: USA vi+569 pp.

ISBN: 0 929355 70 9 Material Identity Number: XX95-03162

Conference Title: Proceedings of Food Processing Automation IV. FPAC IV Conference

Conference Sponsor: Food & Process Eng. Inst

Conference Date: 3-5 Nov. 1995 Conference Location: Chicago, IL, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: Although the color of baked and roasted materials is used as an indication of quality or degree of cooking, the nature of many of these materials renders them ill-suited for traditional color based automated classification. Here we identify some of the problems and show how off the shelf software, using minimum description based color classification can be used to produce results generally in good agreement with "subjective" human classification. (4 Refs)

Subfile: C

Descriptors: automatic optical inspection; computer vision; food processing industry; image classification; image colour analysis; quality control

Identifiers: color classification; non-uniform baked foods; roasted foods; baking; food processing industry; inspection; machine vision; minimum description color classification; grading; color images

Class Codes: C3350P (Control applications in food processing industries); C5260B (Computer vision and image processing techniques); C7480 (

Production engineering computing) Copyright 1996, IEE

7/5/8 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

04110171 INSPEC Abstract Number: A9208-9820-009

Title: A comparison of the properties of an unbiased sample of OB associations in the Local Group galaxies M33 and NGC 6822

Author(s): Wilson, C.D.

Author Affiliation: Dept. of Astron., Maryland Univ., College Park, MD, USA

Journal: Astrophysical Journal, Letters vol.384, no.2, pt.2 p. L29-32

Publication Date: 10 Jan. 1992 Country of Publication: USA

CODEN: AJLEEY

Language: English Document Type: Journal Paper (JP)

Treatment: Experimental (X)

Abstract: The properties of OB associations in the two Local Group galaxies M33 and NGC 6822 are compared. Both sets of OB associations were identified using an automated grouping algorithm, with color and brightness cutoffs matched to select the same type of O stars in each galaxy. The mean number of stars, masses, and ages of the associations are very similar in the two galaxies, which suggests that the mechanisms which form OB associations are similar in the two galaxies, despite a much lower rate of star formation in NGC 6822. The mean radii of the associations in NGC 6822 are 30% smaller than those of M33; however, unlike other properties such as mass and age, the radii of the OB associations depend very sensitively on the search radius used to identify the associations. The results represent the first completely objective comparison of the OB association properties in two different external galaxies. (19 Refs)

Subfile: A

Descriptors: astronomical photometry; galaxies; stellar clusters and associations; stellar evolution; stellar photometry; visible astronomical observations

Identifiers: stellar OB associations sample; visible; colour index cutoff; O-type stars; stars numbers; associations masses; associations ages; associations mean radii; spiral galaxy; irregular galaxy; Local Group galaxies; M33; NGC 6822; brightness cutoffs; search radius; external galaxies; 840 kpc; 500 kpc; 4 to 12 Myr; 20 Msol; 1.2 Em

Class Codes: A9820C (Associations of stars (OB, T, etc.)); A9850M (Local Group); A9850E (Galactic structure); A9710R (Radiation and spectra); A9580J (Photographic region); A9710C (Stellar interiors, evolution, nucleosynthesis, and ages)

Numerical Indexing: galactic distance 8.4E+05 pc; galactic distance 5.0E+05 pc; age 4.0E+06 to 1.2E+07 yr; stellar mass 2.0E+01 Msol; size 1.2E+18 m

7/5/9 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

04076503 INSPEC Abstract Number: A9205-8732N-001, B9203-6140C-035, C9203-5260B-024

Title: Another look at Land's Retinex algorithm

Author(s): Cover, S.A.

Author Affiliation: Furman Univ., Greenville, SC, USA

Conference Title: IEEE Proceedings of SOUTHEASTCON '91 (Cat.

No.91CH2998-3) p.351-5 vol.1

Publisher: IEEE, New York, NY, USA

Publication Date: 1991 Country of Publication: USA 2 vol. 1256 pp.

ISBN: 0 7803 0033 5 Conference Sponsor: IEEE

Conference Date: 7-10 April 1991 Conference Location: Williamsburg, VA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T); Experimental (X)

Abstract: D. H. Brainard and B. A. Wandell (1986) have criticized the Retinex algorithm as being flawed in its adverse sensitivity to the composition of the image's scene. The author considers whether and to what extent the Retinex algorithm can provide useful information for automated processes that rely on color identification in spite of changing conditions in the scene. The performance of the algorithm was tested using simulated images. The objective was to understand how well it performed through various changes in the makeup and properties of the image. The results, in general, show that the algorithm is tolerant of changes in the makeup of the image. (5 Refs)

Subfile: A B C

Descriptors: colour vision; computer vision; computerised pattern recognition

Identifiers: Land's Retinex algorithm; automated processes; color identification; performance; simulated images

Class Codes: A8732N (Colour detection; adaptation and discrimination); B6140C (Optical information and image processing); C5260B (Computer vision and picture processing); C1250 (Pattern recognition)

7/5/10 (Item 7 from file: 2)

2:INSPEC DIALOG(R) File

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02557697 INSPEC Abstract Number: C86000677

Color masking matrix determination for computerized Title: pagination

Author(s): Tajima, J.

Author Affiliation: NEC Corp., Kawasaki, Japan Journal: Acta Polytechnica Scandinavica, Applied Physics Series no.Ph150 p.132-5

Publication Date: 1985 Country of Publication: Finland

CODEN: APSSDG ISSN: 0355-2721

Conference Title: Proceedings of Image Science '85

Conference Sponsor: Int. Comm. Opt.; et al

Date: 11-14 June 1985 Conference Conference Location: Helsinki, Finland

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Practical (P)

Abstract: A method to obtain the optimal color masking matrix without printing color patches for the least square method is proposed. Virtual color patch selection and color difference evaluation are based on Neugebauer equation and the L*u*v* space. The virtual patch set can be a basis for every masking evaluation. Experiments showed good results. (1 Refs)

Subfile: C

Descriptors: computerised picture processing; least squares approximations

Identifiers: colour masking matrix determination; computerised colour pagination; optimal matrix; least square method; Neugebauer equation; L*u*v* space; virtual patch set

Class Codes: C1250 (Pattern recognition); C5260 (Digital signal processing)

7/5/11 (Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02392218 INSPEC Abstract Number: B85014664, C85010568

Title: Color and brightness contrast effects in CRT displays

Author(s): Spiker, A.; Rogers, S.P.; Cicinelli, J.

Author Affiliation: Anacapa Sci. Inc., Santa Barbara, CA, USA

Conference Title: 1984 SID International Symposium. Digest of Technical Papers p.62-4

Publisher: Palisades Inst. Res. Services, New York, NY, USA

Publication Date: 1984 Country of Publication: USA 404 pp.

U.S. Copyright Clearance Center Code: 0097-0966X/84/0000-062-\$1.00+.00

Conference Sponsor: SID

Conference Date: 5-7 June 1984 Conference Location: San Francisco, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Experimental (X)

Abstract: The overall goal of the project described was to specify a set of CRT colors that can be readily identified when displayed on a computerized topographic map. An important part of this evaluation was to determine the extent to which color identification is hindered by perceptual factors that may be present under typical map viewing conditions. Three factors, were considered to affect viewing: Color contrast occurs when the foreground color shifts toward the complement of the surrounding background color. Brightness contrast occurs when the foreground color appears brighter when surrounded by a darker area or appears darker when surrounded by a brighter area. Gaussian distribution of electron-beam spot luminance results in a physical color mixing around the edges of adjacent pixels. The initial candidate set consisted of nine colors: blue, red, green, yellow, white, magenta, pink, aqua, grey. (8 Refs)

Subfile: B C

Descriptors: brightness; cathode-ray tube displays; colour vision; human factors; visual perception

Identifiers: visual perception; human factors; colour contrast; edge effect; brightness contrast effects; CRT displays; CRT colors; computerized topographic map; Gaussian distribution; electron-beam spot luminance; color mixing

Class Codes: B7260 (Display technology and systems); C5540 (Terminals and graphic displays)

7/5/12 (Item 9 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00290106 INSPEC Abstract Number: C71016497

Title: Process identification for on - line color control on a paper machine

Author(s): Chao, H.H.

Author Affiliation: Consolidated Papers Inc., Wisconsin Rapids, WI, USA Conference Title: Advances in instrumentation, proceedings of the 25th annual ISA conference Part 1 p.8 pp.

Publisher: Instrument Soc. America, Pittsburgh, PA, USA

Publication Date: 1970 Country of Publication: USA 437 pp.

ISBN: 0 87664 140 0

Conference Sponsor: Instrument Soc. America

Conference Date: 26-29 Oct. 1970 Conference Location: Philadelphia, PA, USA

Document Type: Conference Paper (PA) Language: English

Treatment: Practical (P)

Abstract: Previously it was established that the model for the color process is a first order system with dead time. Initially, a linear regression technique was used to determine the parameters of the system, that is, the dead time, the time constant, and the steady state gains. Several shortcomings to this approach were pointed out and an improved technique was adopted by combining a search technique along with linear regression to calculate the steady state gains while searching for the time constant. Also included are the statistical aspects of analysis using the F test for goodness of fit and specifying the reliability of the estimate using confidence limits. Actual results from the color identification are also given.

Subfile: C

Descriptors: paper industry

Identifiers: colour control; on line; paper machine; dead time;

identification; process

Class Codes: C3350J (Wood-processing, pulp and paper industries)

7/5/13 (Item 1 from file: 65)

DIALOG(R) File 65: Inside Conferences

(c) 2005 BLDSC all rts. reserv. All rts. reserv.

INSIDE CONFERENCE ITEM ID: CN033870218

Semi- automated Analysis of Color M-mode Echocardiographic Images for Determining Transmitral Pressure Gradients using a Simplified Euler Equation

Firstenberg, M. S.; Greenberg, N. L.; Garcia, M. J.; Castro, P. L.; Prior, D. L.; Smedira, N. G.; Thomas, J. D.

CONFERENCE: Computers in cardiology-Annual meeting; 26th

COMPUTERS IN CARDIOLOGY, 1999; VOL 26 P: 181-184

IEEE, 1999

ISSN: 0276-6547 ISBN: 0780356144; 0780356152; 0780356160

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE EDITOR(S): Murray, A.; Swiryn, S.

CONFERENCE SPONSOR: IEEE

CONFERENCE LOCATION: Hanover, Germany

CONFERENCE DATE: Sep 1999 (199909) (199909)

BRITISH LIBRARY ITEM LOCATION: 3394.895000

NOTE:

Described as proceedings. IEEE cat nos 99CH37004 and 99CB37004

DESCRIPTORS: IEEE; computers; cardiology

7/5/14 (Item 2 from file: 65)

DIALOG(R) File 65: Inside Conferences

(c) 2005 BLDSC all rts. reserv. All rts. reserv.

03201264 INSIDE CONFERENCE ITEM ID: CN033870188

Fully- automated Stroke Volume Determination from Digital Color Echocardiographic Images

Kim, B.; Stamos, T.; Neumann, A.; Soble, J. S.; Roberge, J.

CONFERENCE: Computers in cardiology-Annual meeting; 26th COMPUTERS IN CARDIOLOGY, 1999; VOL 26 P: 169-172

IEEE, 1999

ISSN: 0276-6547 ISBN: 0780356144; 0780356152; 0780356160

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE EDITOR(S): Murray, A.; Swiryn, S.

CONFERENCE SPONSOR: IEEE

CONFERENCE LOCATION: Hanover, Germany

CONFERENCE DATE: Sep 1999 (199909) (199909)

BRITISH LIBRARY ITEM LOCATION: 3394.895000

NOTE:

Described as proceedings. IEEE cat nos 99CH37004 and 99CB37004

DESCRIPTORS: IEEE; computers; cardiology

7/5/15 (Item 3 from file: 65)

DIALOG(R) File 65: Inside Conferences

(c) 2005 BLDSC all rts. reserv. All rts. reserv.

00417103 INSIDE CONFERENCE ITEM ID: CN003986147

An Automated Image Analysis Method to Determine Percent Residue Cover from Color Photographic Slides

Swaminathan, M.; Shelton, D. P.

CONFERENCE: Application of advanced information technologies: effective

management of natural resources-Conference

ASAE PUBLICATION, 1993; NO 4 P: 418-427

St Joseph, ASAE, 1993

ISBN: 0929355393

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE EDITOR(S): Heatwole, C. D.

CONFERENCE SPONSOR: American Society of Agricultural Engineers

CONFERENCE LOCATION: Spokane, WA

CONFERENCE DATE: Jun 1993 (199306) (199306)

BRITISH LIBRARY ITEM LOCATION: 1738.707000

DESCRIPTORS: advanced information technologies; effective management;

natural resources; ASAE

7/5/16 (Item 1 from file: 99)

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2005 The HW Wilson Co. All rts. reserv.

1863990 H.W. WILSON RECORD NUMBER: BAST99024523

GE takes its color matching, compounding services online

Leaversuch, Robert D;

Modern Plastics v. 76 no3 (Mar. '99) p. 36+

DOCUMENT TYPE: Feature Article ISSN: 0026-8275 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: GE Plastics of Pittsfield, Massachusetts, has launched a stand-alone business unit that reduces the time for end-users to receive pre-color resins and engineered compounds. The unit, which is the company's first online Internet commerce service, will contain the Color

Select component that offers online matching and ordering capability for pre-colored offerings in 55 to 5,000 lb lots. The color menu featured in the site is described, and the way the site meets the needs of specialty compound orders is discussed.

DESCRIPTORS: Color in plastics; Color matching--Computer simulation;

7/5/17 (Item 2 from file: 99)

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs

Sylvia Keys

07-Jun-05 04:06 PM

(c) 2005 The HW Wilson Co. All rts. reserv.

1237725 H.W. WILSON RECORD NUMBER: BAST95033313 Sensor recognizes color on factory floor

Schneider, Richard T;

Hydraulics & Pneumatics v. 48 (May '95) p. 12

DOCUMENT TYPE: Feature Article ISSN: 0018-814X LANGUAGE: English

RECORD STATUS: New record

ABSTRACT: The CRS 201 color-recognition sensor from Honeywell's Micro Switch Division of Freeport, Illinois, provides on - line identification of colors at rates up to 5,000 parts per minute, with instantaneous feedback to PLCs. When used in conjunction with colored inks, the CRS 201 can replace bar code, 2-D vision, and RFID technology in applications such as label inspection, part tracking and verification, and just-in-time assembly.

DESCRIPTORS: Color measurement; Fiber optic sensors;

7/5/18 (Item 3 from file: 99)

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2005 The HW Wilson Co. All rts. reserv.

1117905 H.W. WILSON RECORD NUMBER: BAST93050049 How to select on - line color measurement

Gardner, Dennis;

Textile World v. 143 (Aug. '93) p. 86-7

DOCUMENT TYPE: Feature Article ISSN: 0040-5213 LANGUAGE: English

RECORD STATUS: New record

ABSTRACT: Choosing the appropriate on - line color measurement instrumentation can ensure process and quality control in textile operations. Today's systems incorporate powerful computers and sophisticated software packages that provide precise information in a usable format, enabling textile manufacturers to rapidly evaluate both the quality of the products being made and the quality of the production process itself. Seven characteristics that an on-line color measurement system must have to meet textile producers' needs are discussed.

DESCRIPTORS: Color measurement; Color in the textile industry; ?

5/5/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

01666003 INSPEC Abstract Number: A81040114

Title: Active continental margins of the Northwest Pacific

Author(s): Markov, M.S.; Pushcharovsky, Yu.M.; Tilman, S.M.

Author Affiliation: Geological Inst., Acad. of Sci., Moscow, USSR

Journal: Tectonophysics vol.70, no.1-2 p.T1

Publication Date: 1980 Country of Publication: Netherlands

CODEN: TCTOAM ISSN: 0040-1951

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: The tectonic map of the east of Asia, scale 1:2500000, has been compiled at the Geological Institute of the USSR Academy of Sciences, Moscow, and the Northeast Complex Research Institute, Magadan, USSR. The tectonic zoning of the continental block was determined according to the time of formation of the stable continental crust. Accordingly, the following epochs of the continental crust formation are distinguished: pre-Riphean, Late Paleozoic, Late Mesozoic, and Late Cretaceous-Paleogene. The tectonic zoning of those areas where the Earth's crust is of the continental type that is being formed now was determined according to the time of appearance of a granite-metamorphic layer. Five epochs of formation of such a layer can be singled out. In eastern Asia the active continental margins existed at least since the Early Paleozoic.

Subfile: A

Descriptors: Earth crust; tectonics

Identifiers: Northwest Pacific; Asia; tectonic zoning; continental crust formation; plate tectonics; crust; active continental margin

Class Codes: A9135G (Structure of the crust and upper mantle); A9145D (Plate tectonics); A9330D (Asia)